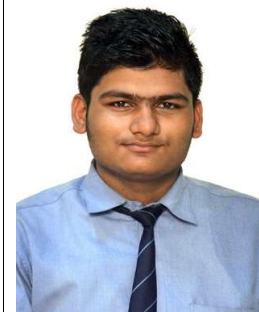




Name: SHUBHAM KUMAR THAKUR
Address: SH 17/256 A.L.R-1 INDRAPUR,SHIVPUR,VARANASI
Mobile: 9795146778
Email: shubhamthakur1001@gmail.com
LinkedIn: <http://www.linkedin.com/in/shubham-kumar-thakur-9921861ab>



CAREER OBJECTIVE

To put all efforts and knowledge to ensure the best output and to make the organization to reach great position, to work with a leading company and to use my analytical thinking to the best of my ability combined with perseverance, so as to contribute to organization's growth and goal, as well as attain my professional goal.

ACADEMIC QULIFICATION

Class	Board/University	School/College	Year of passing	Percentage
B.Tech (Electronics and communication)	AKTU	Ambalika Institute Of Management Technology, Lucknow	2021	85.00%
Intermediate	UP Board	Vikas Intermediate College,Parmanandpur, Shivpur,Varanasi	2017	79.90%
High school	UP Board	Vikas Intermediate College,Parmanandpur, Shivpur,Varanasi	2015	87.5%

Core Strength

- Self-Motivating
- Adaptive
- Team working spirit
- Confident and Determined
- Positive Attitude
- Good Management Skills

Skills

- Programming Languages : C , Python(Basic)
- Operating Systems : Windows 10,11
- Software : MS Word, MS Excel, MS Power Point, PyCharm, Arduino IDE, Python IDE, Visual Studio, OBS Software, Proteus 7,8 , Flimora9
- Other Skills : Internet Of Things(IOT)

Ongoing Project

1	<ul style="list-style-type: none">• Title : Implementation Of Touchless Or Safe Working Area During COVID-19 Using IOT• Tools : ESP8266 Module, Arduino Uno, Motor, Battery, Water Pump.• Team size : 3• Responsibility : Lead the project, Assist in Structure design, Design-calculation, Working analysis and study of project.
2	<ul style="list-style-type: none">• Title : lot based smart city• Tools : Arduino board and Arduino IDE, Different types of sensor, Motor etc.• Team size : 4• Responsibility : Lead the project making all circuit diagram and block diagram and soldering all electronics components, Assist in Structure, Working analysis and study of project.• Descripting : lot based smart city containing different smart home system security and parking road factory system and very advance future generation project to provid luxury facility to easy our daily life working etc....
3	<ul style="list-style-type: none">• Title : Remote control bluethooth Car• Tools : Arduino Uno, Bluetooth Module, SparkFun Dual H-Bridge motor drivers, Motor Wheel, LED, Li-Ion Battery.• Team size : 2• Responsibility : Assist in Structure, Working analysis and study of project.

Achievement

- Certified **SPOKEN TUTORIAL** for **Completion of Arduino Training** Organized by **Ambalika Institute of Management and Technology, Lucknow**
- Certified **SPOKEN TUTORIAL** for **Completion of C Training** Organized by **Ambalika Institute of Management and Technology, Lucknow**
- Certificate is Gladly Presented Commendable Performance in **National Level Quiz on Basic Electronics and Digital Logic Gates and scored 90%** hosted by Department of B.Sc. Electronics and Communication, JPCAS on 4th June 2020.
- Certificate is Gladly Presented Commendable Performance in **National Level Contest on Arduino Board Findings and scored 95%** hosted by Department of B.Sc. Electronics and Communication, JPCAS on 16th June 2020.

Work experience

- Working as **IoT Trainer** in **Ambalika Institute of Management and Technology, Lucknow**, In **2 days**.
- Working as **Robotics Trainer** in **Ambalika Institute of Management and Technology, Lucknow**, In **1 days**.

Seminar, Webinar and Workshop

- Participated in an the **International webinar series "ERUDITE TALK"** from 27th May 2020 till 15th June 2020 on various topics like –
 1. **Power Industry Today**
 2. **SOLAR E-CYCLES : EMPOWERING PEOPLE**
 3. **How To Be Successful in Electrical Engineering**
 4. **Overview of AI and Automotive Vehicles**
 5. **What is Electrical Engineering**
 6. **STEM(Science, Technology, Engineering, Mathematics in Modern Education**
 7. **My journey on How I made it through Electrical Engineering**
 8. **Visual Perception for Robots - From Gaze Estimation to Place Recognition**
 9. **From Automatic to Autonomous-Defining Industrial Vehicle Capabilities**
 10. **Electric Vehicle Charging**
 11. **From Fog Cloud in the IOT**
 12. **Protection And Control Fundamentals**
 13. **Visual Place Recognition Mobile Robot Localization Via Reverse Imaging/Video search**
- Participating in 15 Day the Webinar "**ARDUINO MASTER CLASS**" on Nov 2020 Organized by **PANTECH PROLABS INDIA PVT LTD.**
- Participated in the workshop on **Robotics and IOT** held in **IIT BHU** on 5 Oct 2018.
- Participating in the Seminar "**INTERNET OF THING**" on 13 Dec 2018 Organized by **Ambalika Institute of Management and Technology, Lucknow.**
- Participating in the Webinar "**INTERNET OF THINGH USING RASPBERRY PI**" on 19TH June 2020 hosted by "**INSTITUTE OF ENGINEERING AND TECHNOLOGY**" in association with **PANTECH.**
- Participating in the Webinar "**DEVELOPMENT OF DEPP LEARNING ARCHITECTURE**" on 25TH June 2020 Hosted by **IETE-MUMBAI** in Association with **PANTECH.**
- Participating in the Webinar "**CONVERSATIONAL BOT DESIGN**" on 30TH June 2020 Hosted by **IETE-MUMBAI** in Association with **PANTECH.**
- Participating in the Webinar "**BRAIN COMPUTER INTERFACE**" on 05TH June 2020 Hosted by **NITK - STEP** in Association with **PANTECH.**
- Participating in the Webinar "**APPLICATION DESIGN OF BRAIN COMPUTER INTERFACE**" on 13TH June 2020 hosted by **ADAMAS UNIVERSITY** in association with **PANTECH.**
- Participating in 10 Day the Webinar "**MATLAB MASTER CLASS 2020**" on September 2020 Organized by **IETE MUMBAI AND PANTECH PROLABS INDIA PVT LTD.**
- Participated in the **National Webinar** on "**Intellectual Property Rights and Impact of Covid -19 on Law and Society**" organized by Institute of Legal Studies, **Shri Ram Swaroop Memorial University, Lucknow**-Deva Road, Uttar Pradesh from May 29, 2020 to June 1, 2020.
- Participated as Attend in the Webinar on "**PCB Design**" organized by Department of Electrical Engineering, on 15h of June 2020 at **Bansal institute of Engineering & Technology, Lucknow.**
- Participating in the Webinar "**Artificial Intelligence**" organized by the Department of Information Technology of **Easwari Engineering College** on 30th May 2020.

- Participated in the webinar on “**Students Employability & Higher Education in Abroad**” Organized by **Ambalika Institute of Management and Technology, Lucknow** On May 20th", 2020.
- Participated in the webinar on "**In-Depth Intelligence with Data Science**" Organized by **Ambalika Institute of Management and Technology, Lucknow** on May 26, 2020.
- Participated in the webinar on "**3D Printing and Its role during COVID 19** " Organized by **Rajkiya Engineering College Banda**, Held online on May 15,2020.

Co-curricular Activities.

- Participated in Model Presentation in two times ,Organize by AIMT College in Tech Fest 2018-19 & 2019-20.
- Participated in C Programming competition , Organize by AIMT College in Tech Fest 2018-19.
- As a worked for Volunteer in Tech Fest 2019-20 in AIMT College.

Personal Profile

- **Father name** : Late RamChandra Thakur
- **Date of birth** : 16/09/2000
- **Gender** : Male
- **Marital Status** : Unmarried
- **Language known** : Hindi, English
- **Address** : SH 17/256 A.L.R – 1 Indrapur,Shivpur,Varanasi, UP ,221003
- **Nationality** : Indian

Declaration

I hereby declare that all the information mentioned above is true and correct to the best of my knowledge.

Date: 20/08/2021

Signature

Place: Varanasi

SHUBHAM KUMAR THAKUR