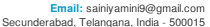


Bachelor Of Engineering - ECE

Ph: +91-7087511248





BRIEF OVERVIEW / CAREER OBJECTIVE / SUMMARY

I have started learning java, a year and a half back and from then I have learned a lot. Though my profile looks more of a ece student but in a short span of time have strengthened myself in DS and Algo scoring a 5 star on harckerrank, learned advance skills and frameworks of java, developed a web application for online shopping within a team and learned a lot of computer science basic subject like dbms, operating systems, computer networks, etc.

KEY EXPERTISE / SKILLS

Java JSP Servlets Algorithms Data Structures DBMS Operating Systems Computer Networking SQL Spring Framework Hibernate

EDUCATION

Panjab University SSG Regional Centre 2016 - 2020 Bachelor Of Engineering - ECE | CGPA: 8.58 / 10.00 Army Public School, Bhopal 2016 12th | CBSE | Percentage: 91.40 / 100.00 Army Public School, Bhopal 2014 10th | CBSE | Percentage: 95.00 / 100.00

INTERNSHIPS

INFOWIZ Jan. 9, 2020 - June 9, 2020

Key Skills: Java Web Development

6 months internship cum training program where I worked on backend development of a shopping site using java. Though the maximum time of the internship went on working from home.

PROJECTS

Electronics shopping web app March 1, 2020 - April 30, 2020

Key Skills: Java Servlets

Passenger scheduling system Jan. 1, 2020 - Feb. 15, 2020

Key Skills: Java

obstacle avoiding bot June 4, 2018 - May 12, 2019

Mentor: robotech labs | Team Size: 2 Key Skills: Python IOT and robotics

the bot made use of a simple ultra sonic sensor, to detect the distance of of the obstacle and take turns accordingly to avoid it. We made use of raspberry pi model B to develop this bot using the coding language python. coding was done using a basic concept that when ever the received signal by the sensor is less than a certain minimum distance ...the bot take a u turn if the left and right turns also contains obstacles at certain distance.

home automation system Dec. 15, 2017 - Jan. 15, 2018

Mentor: techgalaxy india | Team Size: 3

Key Skills: Embedded C Microcontroller Bluetooth leds Relays

SEMINARS / TRAININGS / WORKSHOPS

June 1, 2019 - June 30, 2019 Institute Name: CODING BLOCKS

Embedded systems And C Dec. 15, 2017 - May 15, 2019 Institute Name: techgalaxy india,chandigarh Key Skills: Embedded C Embedded Systems Microcontroller Soldering **Raspberry and Python** June 4, 2018 - June 12, 2018 Institute Name: robotech labs Key Skills: projects Robotics raspberry pi Python

WEB LINKS / IMs

• WhatsApp - 7087511248

• Github - https://github.com/Yamini-saini

• Other - https://www.hackerrank.com/sainiyamini9

• LinkedIn - https://www.linkedin.com/in/yamini-saini-516378187/

PERSONAL DETAILS

Gender: Female

Marital Status: Unmarried

Current Address: Lal bazzar, trimulgherry, secunderabad, Hyderabad,

Secunderabad, Telangana, India - 500015

Emails: sainiyamini9@gmail.com

Date of Birth: Dec. 2, 1998

Known Languages: ENGLISH, HINDI, PUNJABI

Permanent Address: 274, sawan vihar colony, ambala cantt, Haryana,

Ambala, Haryana, India - 134003 Phone Numbers: +91-7087511248