

SkillsProgramming Languages

- · C
- · Python (Beginner Level)
- · HTML

Software Skills

- · Prolog
- · MATLAB
- · Multisim
- · Proteus

Subject Skill

- · Computer Network System
- · Artificial Intelligence
- Microprocessor
- Microcontroller Digital Electronics

Paper Publication

- · Automatic Unauthorized Parking Detector with SMS Notification
- Design of Secured Wireless
 Real Time Electronic Voting
 Machine

Language Known

· Bengali, English, Hindi

> Hobbies

 Swimming, Bike Riding, Listening Songs, Watching Movies

SANDIP KARMAKAR

Indian | Male | 13th July' 1994

- 77/42 Rammohan Place, P.O.: Konnagar, P.S.: Uttarpara,
 Dist.: Hooghly, State: West Bengal, Pin Code: 712235,
 (India)
- +918902085773; +917059446870
- @ skarmakar1307@gmail.com; skarmakar_1307@hotmail.com

Career Objective

Looking for a position as an engineer as well as being a part of a team contributing in immediate challenges, group-oriented tasks where my skills will be optimally utilized.

Experience Details

Academic Experience

· Lecturer | Salbani Institute of Technology | 3rd Feb' 2020 to till date

Education

Degree	Institution	Trade	Board/Council	Year of Passing	Percentage/ DGPA
UG	STCET	ECE	MAKAUT	2019	7.05 (63%)
Diploma	TPI	ETCE	WBSCTVESD	2016	7.7 (74.10 %)
12th Standard	UCOH	Science	WBCHSE	2013	55%
10th standard	UAV	General	WBBSE	2011	60.625%

> Projects

Degree	Project Title	Duration
UG	Automatic Unauthorized Parking Detector with SMS	Aug'18 -
UG	Notification using IOT	May'19
UG	Wi-Fi Controlled Robo Car	Feb'19 -
	WI-FI Controlled Robo Cal	April'19
Diploma	Design of Secured Wireless Real Time Electronic Voting	Feb'19 -
	Machine for Data Acquisition	April'19
Diploma	Automatia Streat Light Control	Aug'15 -
	Automatic Street Light Control	May'16

> Industrial Training

- Prasar Bharati | Doordarshan Kendra, Kolkata, West Bengal | 12th Oct' 2015 to 14th Oct' 2015
- $\cdot\;$ G.E. Motors (Pvt.) Ltd. | SHEORAPHULI, WEST BENGAL | 7^{th} June' 2018 to 23^{rd} June' 2018

Co-curricular Activities

- · Summer Workshop on "Basics of Embedded System", at "St. Thomas' College of Engineering & Technology".
- Participated in the Event INOVATIA of our College Tech Fest. We made Wi-Fi controlled Robo Car.

Date: 30/07/2020

Place: Konnagar, Hooghly

Signature:

(Sandip/Karmakar)