

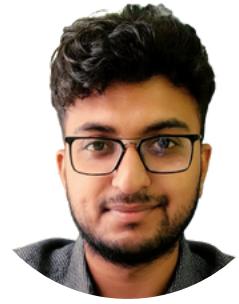
Mukul chauhan

Contact

+918979718648, +919411464486

mukul.1822en1081@kiet.edu

<https://www.linkedin.com/in/mukul-chauhan-/>



Education History

B.Tech

KIET Group of Institutions (4/2018 - Present)
Dr. A. P. J. ABDUL KALAM UNIVERSITY
Branch-Electrical and Electronics Engineering
Overall - 82.5% CGPA - 8.25

12th Intermediate

R.R Senior Secondary School
05/2013 - 06/2015, NOORPUR, BIJNOR
CBSE
With- 69%

10th High School

John nave senior secondary school
04/2012 - 03/2013, Shahjahanpur
ICSE
With-65%

Work Experience

Internship Trainee

Larsen & Toubro
03/2022 - 06/2022, Ghaziabad
Practicing for Embedded systems

Internship Trainee

Cisco
06/2021 - 07/2021, Ghaziabad
Course Based Online learning

Worked on Own WordPress website

voyagetour.in / infozycart.in
06/2020 - 07/2020, Ghaziabad
Learned SEO, Basics of HTML and WordPress web development
I got 11K people engagement in 2 Month

Internship Trainee

WheelsEye Technology
05/2019 - 06/2019 Gurugram, Haryana, India GPS SOLUTIONS
software based
Fleet management

Skills

IT Skills

Coding language: Python and C
Basics of Data structures
Linux(Ubuntu)
Github
Data base management, Mysql
Learning AWS

Technical Core Skills

Embedded system

- C Programming on Multiple platforms - PBL Approach
- Design and Simulation of Circuits and Embedded Systems

Technical core subjects

- Networks
- Machine, power system
- control system

Projects

- Simple calculator using C language in multiple file format using testcase
- Human action based recognition system (software based) (05/2021 - Present)
- Making practicles website (Visit-<https://practicles.com/>)
- IOT based security based dashcam (05/202- 06/2020)
 - Selected in NIDHI PRAYAS
- Humidity, temperature measurement of Cooler (09/2019 - 11/2019)
 - It is Arduino based device.

Certificates

- Git training
- C course
- NDG LINUX UNHACTHED
- Introduction to internet of things
- Search engine optimization
- Programming for everybody (python)
- Marketing in digital world
- Introduction to cybersecutiry
- etc