

Harsh Jha

harsh.1923ec1128@kiet.edu ▪ +91-6389840886 ▪ [LinkedIn](#) ▪ [Github](#)

EDUCATION

B Tech, Electronics and communication

KIET Group Of Institutions, Ghaziabad

Dr. A.P.J. Abdul Kalam Technical University

2019-2023

- Percentage: 76.8

XIIth, Army Public School, Jhansi

2019

- Percentage: 80.2

XIIth, Army Public School, Jhansi

2017

- Percentage: 85.5

PROJECTS

E-Shop | HTML, CSS, Javascript, React Js, Node Js, MongoDB, REST-APIs

September 2021

- An E-commerce website, one can order products and add/remove products from cart after login
- solo project

Kreatepoll | HTML, CSS, Javascript, Django, MySQL

May 2021

- Polling website used for polling in small areas. you can create your own poll and people can vote in it and percentage of a particular option is also visible
- Team size: 2, Role-front end

Obstacle Avoiding Robot | Arduino Uno, Sensors

Oct 2020

- An intelligent device that can automatically sense the obstacle in front of it and avoid them by turning itself in another direction
- Team size: 3
- Video link: [Youtube Link](#)

TRAININGS

Training at Technex, IIT BHU | training

November 2020

- Training/Internship on embedded systems and internet of things under supervision

IEO Makers Fablab Pvt. Ltd. | Internship

April 2020

- made OSI Clone Of Youtube in flutter
- In association with KIET Group Of Institutions and Technology Business Incubator-KIET

ACHIEVEMENT AND EXTRACURRICULAR

- 5 stars in hackerrank(C++ programming)
- Bhilai Hacks - Project "Geekpro" provides best courses across the web that are available for free
- Got selected in first year college cricket team

TECHNICAL SKILLS

Languages: C/C++, Javascript, HTML/CSS, Python(beginner)

Frameworks and Databases: React JS, Express JS, Next JS, Tailwind CSS, MongoDB

Technologies: Node JS, Git/Github, REST APIs

Certifications : Html, css and Javascript for web developers (5 weeks), Embedded System And Internet Of Things (4 weeks), Programming for everybody (getting started with python) (2-4 hours/4 week), Introduction to Programming in C (4 weeks)