

PRAVEEN VISHWAKARMA

STUDENT

CONTACT

- 9112594598
- praveenvishvakarma1720@gmail.com
- <https://www.linkedin.com/in/praveen-vishwakarma-5a9690212/>
- Piprahiya, Bhatani Buzurg, Hetampur
Deoria, Uttar Pradesh.

TECHNICAL SKILLS

- C
- Python
- Java
- HTML, CSS
- PCB Designing

EDUCATION

High school

J P Education Academy Nathmalpur
Gorakhpur, UP
2016-2018

Pre-university

Kendriya Vidyalaya No.2 Kankanady,
Mangalore Karnataka
2018-2020

Bachelor of engineering

Alva's Institute of Engineering and
Technology
2020-2024

SOFT SKILLS

- Communication skill
- Creativity
- Teamwork
- Emotional intelligence
- Adaptability
- Problem solving

ABOUT ME

An enthusiast student who is currently studying in Alva's institute of engineering and technology. From the beginning of my professional career I believed that throwing myself into an open arena which brings the best out of me. So from the start of first year in engineering, I explored various sectors in programming and focused on deepening my skills in various programming languages. Then I also focused in strengthening in other fields as Digital/Analog circuit designing. I also have good knowledge about programming like Python, C, JAVA. I am actually more interested in coding.

ACHIEVEMENTS

- As been a member of Envision lab, implementation of embedded systems using Arduino boards.
- As an member of EDC (entrepreneurship development cell) which teach us about business development, implementation of an idea etc.
- And also Attended a workshops related to PCB Designs.
- I am also been very active in sports, played in School level.
- Secured Gold medal in Long Jump and at School level.
- Secured Silver medal in Relay Running at School level.

PROJECTS

ARDUINO BASED ROBOTIC ARM: Its a Arduino based robotic arm which works on basis of users needs. This model was controlled by the user through the app. And through this app the robot or machine gets input and performs accordingly. The code was on C. Which was dumped to the Arduino using Arduino IDE. And code can be adjusted accordingly. In code we can change the delay of the robots work and how much accurately it must performs its operations are decided through the codes.

HOBBIES

- Listening Music
- Playing outdoor games
- Listening Podcast

LANGUAGE

- Hindi
- English