



Ayush Diwan

Scaling new heights of success with hard work & dedication and leaving a mark of excellence on every step; targeting for assignments which involve analytical capabilities and professional growth.



ayushdiwan164@gmail.com



7223008672

Profile Summary

Personal Details

Address: Kaveri estate
Malakhedi
Hoshangabad, Madhya
pradesh, 461001
Date of Birth :28/08/1997
Gender: Male
Nationality: Indian
Marital Status: Single
Languages Known: Hindi,
English

- Quickly learn and master new technologies, successful working in team and self-directed settings.
- Operational Knowledge of software programming C and MATLAB and exposor to Queuing Theory.
- In – depth knowledge of GUI design in **MATLAB and Usability Architecture.**
- Ability to work both independently and within a team oriented framework.
- Excellent written and oral communication skills.
- Strong technical analysis and troubleshooting capabilities.
- Sound knowledge on Testing Methodologies, Testing concept.
- Hard working and enthusiastic to learn new technologies.
- Good communication, interpersonal & analytical skills in resolving the support issues, handling customer escalations

Core Competencies

Autocad

Digital electronics, Python

C Language

MATLAB

Projects

Project Name: Efficycle

Team Size: 12

Project Detail efficycle is a three wheel configuration vehicle that is powered by Human

Electric hybrid power and capable of seating two passengers.

Project name: Line Following Robot

Academic details

- BE(mechanical engineering) from Oriental college of technology ,Rajiv Gandhi proudyogiki Vishwavidyalaya with 7.19 CGPA
- 12th from Shanti Niketan senior secondary school CBSE with 60.6 % in 2015
- 10th from Shanti Niketan senior secondary school CBSE with 7.6CGPA in 2013

Achievements

- Got a Certificate in Efficycle

Strength

- Positive Attitude: Creating a positive work environment

Area of Interest

- Production, maintenance

Training

- BHARAT HEAVY ELECTRICALS LTD.,BHOPAL Vocational Training
- Catia v5 Design software

Skill set

