

PRAVIN JAIN

Nashik, Maharashtra

+91 9146579640 ✉ pravinjain297@gmail.com  [linkedin.com/in/pravinjain](https://www.linkedin.com/in/pravinjain)  github.com/pravinjain297

Education

MVPS's KBTCOE College Of Engineering

Bachelor of Engineering in Computer Engineering(SGPA of 9.58)

June 2023

Nashik, Maharashtra

K. K. Wagh Polytechnic

Diploma in Computer Technology (Percentage 90.11%)

November 2020

Nashik, Maharashtra

New Era English School

Secondary (X) (Percentage 81.60%)

July 2017

Nashik, Maharashtra

Experience

Water Resources Department

Feb 2022 – March 2022

Intern / [\[Certificate\]](#)

Nashik, Maharashtra

- Designed and Implemented the **Super Admin Dashboard, Add, Update and Delete user pages, and payment page.**
- Handled the **Database of the Project** to perform different CRUD operations.
- Implemented Tech **HTML5, CSS3, JavaScript, PHP and MYSQL**

Technical Skills

Languages: C++, Java

Web Development: HTML5, CSS3, PHP, JavaScript

Database: MySQL

Developer Tools and Technologies: VS Code, Android Studio, Github, XAMPP

Projects

Portfolio Website /[\[Live\]](#)/ [\[Code\]](#)

May 2021 – July 2021

- Created a Portfolio Website to exhibit my Frontend skills.
- The Modules in the website are **Home Page, About, Skills, Certificates, Projects, Contact me.**
- Tech Involved:-**HTML, CSS, JavaScript**

Digital Fuel Verification along with its Monitoring

May 2019 – February 2020

- In this project we made a functional prototype of a new Fuel level Detection method for vehicle. In this project we can check the fuel level of a vehicle in terms of ml the value of fuel present in the tank is displayed digitally.
- Also included more features in the projects like by clicking a button user can send a message to a register mobile number in the message location of vehicle is send this feature can be used in emergency situations. If fuel theft occurs a message go to user that fuel theft is occurred with vehicle location.
- For implementing this projects components used are **Arduino, GPS Modem, GSM Modem, Ultra Sonic Sensor** as hardware Components .**C++ for software integration with hardware.**

Achievements

- Secured **Second rank** in Project Competition (May 2022) [\[Certificate\]](#)
- Secured **First rank** in Project Competition **National Level** (Feb 2020) [\[Certificate\]](#)
- Secured **First rank** in Paper Presentation **National Level** (Feb 2020) [\[Certificate\]](#)
- Secured **Second Prize** Paper Presentation **State Level**(Feb 2020) [\[Certificate\]](#)

Certificates

- **Java SE 8 Fundamental**(05/2019 - 06/2019)
Oracle Workforce Development Program, Nashik [\[Certificate\]](#)
- **Google Digital Garage** (05/2020 - 06/2020)
Google Digital Garage, Online [\[Certificate\]](#)
- **SAP S/4 HANA Overview**(11/2019 - 12/2019)
SAP Training Center [\[Certificate\]](#)