

## Ganesh Mogal

Pune, India | [+91 9511951568](#) | [ganeshmogal35@gmail.com](mailto:ganeshmogal35@gmail.com) | [LinkedIn](#) | [GitHub](#)

Junior Software Developer — Laravel (PHP), Angular/Ionic, MySQL, SQL Server | Projects: HRMS & HIMS

## Education

---

### **Amrutvahini College of Engineering, Sangamner (2021-2024)**

Branch: Computer Engineering | CGPA: 7.46

Relevant Coursework: Data Structures & Algorithms, Software Engineering, Database Management Systems, Computer Networks, Theory of Computation, OOP, Image & Video Processing.

### **Dr. Vitthalrao Vikhe Patil Institute of Technology & Engineering, Loni (2019-2021)**

Branch: Computer Engineering | Percentage: 92.74%

Relevant Coursework: Data Structures & Algorithms, Software Engineering.

### **HSC – Shree Ganesh Junior College, Korhale (2017-2019)**

Percentage: 60%

### **SSC – New English School, Kankuri (2016-2017)**

Percentage: 71.60%

## Technical Skills

---

Web: HTML, CSS, Tailwind CSS, JavaScript, Angular, Ionic, ReactJS, API, PHP Laravel

Programming: C, C++, Python

Machine Learning: Scikit-learn, Pandas, Numpy, TensorFlow, PyTorch

Database: MySQL, SQL Server

Others: AWS, Git, GitHub, Postman, Playground, Material UI, VPN Extension, Docker Desktop

## Experience

---

### **Junior Software Developer | TH Systems Pvt Ltd, Pune (Oct 2024 – Present)**

Worked on development of HRMS and HIMS application. Designed UI with Angular/Ionic, backend with PHP Laravel, managed MySQL database and gained exposure to AWS & GitHub. Hands-on experience with AWS console and Docker Desktop.

### **React Developer Intern | Woyce Technologies, Pune (Jun 2024 – Sep 2024)**

Worked on Quick Reviews project. Designed UI, managed APIs, performed testing/debugging. Gained hands-on with Tailwind CSS, Material-UI, and Postman for API testing.

### **Full Stack Intern | Sumago Infotech, Nashik (Jan 2023 – Feb 2023)**

Developed profile management app using PHP & Python. Worked on both frontend/backend, database management, and debugging.

## **Projects**

---

### **Buying Selling Auction Platform (2021)**

- A platform where you can sell, lend, share or give out a commodity for auction.
- Developed a platform that allows users to sell, lend, share, or donate commodities through an auction system with realtime bidding and secure transactions.
- Technology Used: HTML, CSS, JavaScript, MySQL, PHP

### **Portfolio (2023) [Link](#)**

- This is Portfolio, project aims to bring Consistency and Professionalism.
- Created a portfolio website designed to showcase my work with a focus on consistency and professionalism, featuring a polished, user-friendly interface and comprehensive project highlights.
- Technology Used: HTML, CSS, JavaScript, MySQL, JQuery, Bootstrap.

### **Depression Detection Using BERT (2024)**

- Developed a depression detection system leveraging the BERT (Bidirectional Encoder Representations from Transformers) algorithm to analyze social media posts and identify signs of depression.
- Technology Used: Python and libraries such as Transformers, TensorFlow, and PyTorch for model development, and used Flask for creating a web interface to display analysis results.

## **Achievements & Certifications**

---

Prompt Design in Vertex AI (Google Cloud) — June 09, 2025

Microsoft SQL Server for Beginners (Udemy) — Oct 2025

Google Analytics for Beginners (2023)

C & C++ (Global Soft Computer Technology, 2022)

HTML, CSS, JavaScript, React (Udemy, 2023)

TCS iON Career Edge - Young Professional (2023)

Database, SQL Server, T-SQL (Udemy, 2025)

Ionic – Build iOS, Android & Web Apps (Udemy, 2025)