**Ganesh Mogal**

Pune, India |+91 9511951568 | ganeshmogal35@gmail.com | [Linkedln](file:///C:\Users\Ganesh\Desktop\My%20Resume\linkedin.com\in\ganesh-mogal-1412232a4) | [Github](file:///C:\Users\Ganesh\Desktop\My%20Resume\github.com\Ganeshmogal)

**EDUCATION**

* **AMRUTVAHINI COLLEGE OF ENGINEERING , SANGMNER 2021-2024**

**Branch:** Computer Engineering

**CGPA:** 7.46

**Relevant Coursework:** Data Structure and Algorithm, Software Engineering, Database management System,

Computer Network, Theory of computation, Object Oriented Programming, image and video processing.

* **DR. VITTHALRAO VIKHE PATIL INSTITUE OF TECHNOLOGY & ENGINEERING(POLYTECHNIC) LONI.**

**Branch:** Computer Engineering **2019-2021**

**PERCENTAGE:** 92.74 %

**Relevant Coursework:** Data Structure and Algorithm, Software Engineering,

* HSC – SHREE GANESH JUNIOR COLLEGE KORHALE **(60 %) 2017-2019**
* SSC – NEW ENGALISH SCHOOL KANKURI **(71.60 %) 2016-2017**

**TECHNICAL SKILLS**

* Web Technology: Html, CSS, Tailwind CSS, Javascript, Angular ,Ionic ReactJS, API, Bootstrap.
* Programming: C, C++, Python .
* Machine Learning - Scikit learn, Pandas, Numpy, TensorFlow, Pytorch
* Database: MySQL , Sql server.
* Others: Git, Github,Postman, Playground, Material UI , VPN Extention

**ACHIVEMENTS**

* Google Analytics for Beginners (2023) Google Analytics for Beginners shows new users how to create an account, implement tracking code, and set up data filters.

**EXPERIENCE**

* **Junior Software Developer.** 2024 Oct -Present

TH Systems Private Limited Pune. Pune,Maharastra.

* At TH Systems, I worked on the development of an HRMS (Human Resource Management System) application. My primary responsibilities included designing the front-end user interface using Angular for web and Ionic for the mobile application. Additionally, I was responsible for managing the MySQL database, including setup and maintenance of SQL servers.
* During this journey, I also learned Python, worked on designing dashboards, performed data analysis tasks, and became familiar with tools like AWS and GitHub.
* **React Developer Intern** Jun 2024 – Sep 2024 .

Woyce Technologies And Services Pvt Ltd Pune. Pune, Maharahstra

* I have been working on a live project named Quick Reviews. My responsibilities include designing the UI for the project, managing APIs And conducting testing and debugging.
* During this internship, I have gained experience with Tailwind CSS and Material-UI (MUI). Additionally, I have learned to manage large repositories and improve my skills in using Postman for API testing and troubleshooting.
* **Full Stack Intern** Jan 2023

Sumago Infotech Pvt. Ltd. Nashik, Maharahstra

* This experience enhanced my skills in full stack development and web application deployment.
* During Full Stack Development internship at Sumago Infotech Pvt. Ltd.Nashik from January 30th to February 28th, 2023, I have developed a profile management app using PHP and Python and worked on both frontend and backend development, handled database management, and ensured the app's functionality through testing and debugging.

**PERSONAL PROJECTS**

**Buying Selling Auction Platform (2021):** [**Link**](https://github.com/ganumogal/BUYING-SELLING-AUCTION-PLATFORM)

* 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](https://github.com/ganumogal/PORTFOLIO)

* 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 Algorithm and Social Media Data (2024):**

* Developed a depression detection 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.

**EXTRA-CURRICULAR**

* CERTIFICATES C And C++ (03/2022 - 06/2022) Global Soft Computer Technology, Sangamner
* HTML, CSS, JavaScript, React- Online Certification Course (03/2023 - 04/2023) Udemy
* TCS ION Career Edge - Young Professional a course(2023) Tcsion Career Edge
* Season 1: Database ,Sql Server ,T-Sql (2025)Udemy.
* Ionic – Build ios ,Android & web Apps With Ionic And Angular (2025) Udemy.