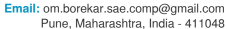


# OM SUNIL BOREKAR

**B.E. - Computer Science & Engineering** 

Ph: +91-8767292374





**EDUCATION** 

Sinhgad Academy of Engineering

B.E. - Computer Science & Engineering | CGPA: 7.78 / 10

Nutan junior college, Malkapur

2022

2022 - 2026

12<sup>th</sup> | MSBSHSE | Percentage: **88.33** / **100** 

Nutan Vidyalaya, Malkapur

2020

10<sup>th</sup> | MSBSHSE | Percentage: **96.60** / **100** 

#### **INTERNSHIPS**

#### Edunet Foundation & EYGDS | Education

09 Dec, 2024 - 20 Jan, 2025

Web Developer

Key Skills: HTML MERN MongoDB React.js Payments CSS

I successfully completed a 6-week internship under the Next Gen Employability Program in collaboration with EY Global Delivery Services and AICTE, facilitated by Edunet Foundation.

The internship focused on Building Modern Web Applications with MERN Stack (MongoDB, Express.js, React.js, and Node.js). Throughout the program, I gained hands-on experience in full-stack web development, covering both front-end and back-end technologies, API integration, and project deployment.

The internship took place from December 9, 2024, to January 20, 2025, providing industry-relevant skills and enhancing my employability in modern web development technologies.

#### Edunet Foundation & Shell | Education

14 Nov, 2024 - 14 Dec, 2024

Software Developer

Key Skills: Artificial Intelligence Data Science

I completed a 4-week virtual internship on Artificial Intelligence and Data Analytics under the Skills4Future program, organized by AICTE, Shell India Markets Pvt Ltd., and Edunet Foundation. During this internship, I worked on a project titled "Healthcare Prediction for Diabetic Patients," where I developed a machine learning model to predict the likelihood of diabetes based on patient health records. The project involved data cleaning, feature engineering, and the application of classification algorithms using Python libraries such as Pandas, NumPy, and Scikit-learn. I also visualized insights using Matplotlib and Seaborn to better understand the dataset. This experience enhanced my understanding of real-world data science applications in the healthcare domain and strengthened my analytical and problem-solving abilities. It also emphasized the importance of using AI for sustainable and impactful solutions, aligning with the program's focus on Green Skills.

## **PROJECTS**

#### FoodieHub-Retaurant Managment System

08 Apr. 2025 - 23 Apr. 2025

Key Skills: PHP PhpMyAdmin HTML CSS XML XAMPP XSLT MySQL

Project Link: https://github.com/omborekar/FoodieHub\_a\_food\_delivery\_web\_application\_using\_PHP.git

Foodie Hub is a full-stack web application developed to simplify and digitize the food ordering process for users and restaurants. The system enables users to browse categorized menus, add items to a cart, track orders, and receive digital receipts. It features a customdesigned UI built without any external libraries like Bootstrap, showcasing a strong grasp of core frontend and backend technologies.

The platform was built using HTML, CSS, JavaScript, PHP, MySQL, XML, and XSL, with Chart.js integrated for analytics. Both user and admin roles are incorporated—users can place and manage orders, while admins can update food menus and monitor order statuses.

**BusEase-Reservation System** 

10 Jan, 2025 - 19 Apr, 2025

Key Skills: MongoDB Express.js Node.js Handlebars.js HTML5 CSS Javascript SMTP

Project Link: https://github.com/omborekar/BusEase Bus reservation system in nodejs express html css js using HBS.git

BusEase is a web-based bus ticket booking system built using Node.js, Express.is, HTML, CSS, JavaScript, and Handlebars (HBS). It allows users to search for buses, view seat availability, and confirm bookings through a simple, responsive interface. The app uses HBS for dynamic content rendering and features modular Express routes for smooth navigation and logic handling. Designed without

external CSS frameworks, BusEase highlights frontend skills with custom UI design and backend routing. It's ideal for academic projects or small-scale transport businesses looking to digitize reservations.

### Al Resume Analyzer using Gemini API

Key Skills: AI API HTML5 CSS Javascript

Project Link: https://github.com/omborekar/Al Resume Analyzer and suggestion using gemini API.git

The AI Resume Analyzer and Suggestion Using Gemini API project is a Python-based web application designed to analyze and provide personalized suggestions for improving resumes. By leveraging Google's Gemini API, the tool extracts key information from resumes and evaluates them in the context of job descriptions. It then generates insights and suggestions that help job seekers optimize their resumes for better alignment with the job market

#### **Digital Payment Wallet System using MERN Stack**

14 Dec, 2024 - 14 Jan, 2025

26 Feb, 2025 - 01 Mar, 2025

Key Skills: HTML CSS Payments Security MERN React.js Node.js MongoDB Express.js

Project Link: https://github.com/omborekar/Digital Payment wallet Clone By Om Borekar.git

The Digital Payment Wallet Clone project is a web application developed using the MERN stack (MongoDB, Express.js, React.js, and Node.js). It replicates the functionality of popular digital payment systems like Paytm, allowing users to manage their wallet balances, view transaction histories, and make secure fund transfers. The backend is built with Node.js and Express.js, providing a RESTful API for authentication and transaction management, while MongoDB is used to store user data and transaction details. The frontend is designed using React.js, offering a user-friendly interface with real-time updates and seamless interactions. Security is ensured with JWT-based authentication and HTTPS encryption. This project demonstrates full-stack development skills and the creation of a functional digital payment solution.

#### **Bulk Certificate Generator**

14 Nov, 2023 - 01 Dec, 2023

Key Skills: Flask Python SMTP Pygame Mime PyQT5

Project Link: https://github.com/omborekar/Bulk\_Certificate\_Generator\_with\_email\_integration\_using\_python

The Bulk Certificate Generator with Email Integration using Python is an automation tool designed to streamline the process of generating and distributing personalized certificates. Utilizing Python, it enables the creation of customized certificates for multiple recipients and automates the emailing process. This tool is particularly beneficial for organizations conducting online courses, workshops, or events, as it saves time and ensures accuracy in certificate distribution.

#### **EXTRA CURRICULAR ACTIVITIES**

poetry

### **PERSONAL INTERESTS / HOBBIES**

- Poems
- Games
- Movies

#### IMs

- Skype https://join.skype.com/invite/nnLeWhPcD0Wa
- WhatsApp https://wa.me/+918767292374

#### **PERSONAL DETAILS**

Gender: Male

Marital Status: Single

Current Address: A3-504, Arc Gaurav, Anthon Nagar, Pune,

Maharashtra, India - 411048

Date of Birth: 14 Jun, 2004

Known Languages: Marathi, Hindi, English

Permanent Address: 1936, CHINTAMANI NAGAR, Malkapur,

Maharashtra, India - 443101 **Phone Number:** +91-8767292374

Emails: om.borekar.sae.comp@gmail.com , omborkar2004@gmail.com