



Gaurav Bhuravane

✉ bhuravanegaurav@gmail.com ☎ 9021042998

📍 A/P: Terye (Takewadi), Tal: Sangmeshwar, Dist: Ratnagiri, Maharashtra – 415611 🌐 GitHub 🛡 Portfolio 💬 LinkedIn

OBJECTIVE

Aspiring Software Developer with knowledge of Core Java, Python, and databases (SQL, MySQL, MongoDB). Skilled in Git/GitHub, problem-solving, and backend development, eager to contribute and grow into a full-time role.

SKILLS

Technical Skills:

- HTML5, CSS3, JavaScript, React.js, Bootstrap 5
- Python (Basics – Data Structures, Pandas, NumPy)
- PHP (Basic), MySQL, RESTful APIs
- Git & GitHub, VS Code, CI/CD (Basics)
- Debugging, Troubleshooting, Responsive Design

Personal Skills:

- Problem-Solving
- Communication & Teamwork
- Adaptability & Quick Learner

CERTIFICATIONS

IBM SkillsBuild Project Based Learning (July–Aug 2025)

Agentic AI: From Learner to Builder – Become an AI Agent Architect (CSRBOX & IBM)

Introduction to Front End Development | Simplilearn

- Covered HTML, CSS, JavaScript fundamentals, and responsive design principles.

Instagram Clone using HTML and CSS | Devtown

- Built a fully responsive Instagram UI replica using only HTML and CSS

INTERNSHIPS

Data Science & Machine Learning Intern – YBI Foundation (2 Weeks, June 2025)

- Gained hands-on experience in Data Science and Machine Learning concepts.
- Worked on datasets for model building and analysis.

PERSONAL DETAILS

Birth Date: August 9, 2002

Languages:

- English
- Hindi
- Marathi

Hobbies and Interests:

- Playing and watching cricket
- Web development and design

Positive Personality Traits:

- Hardworking
- Adoptable to new challenges

EDUCATION

Master of Computer Application

University of Mumbai - Pursuing

Bachelor of Science in Computer Science

University of Mumbai - 2024

CGPA: 9.56 / 10

HSC (12th)

Meenatai Thakare Science Jr. College, Sadvali - 2020

Percentage: 63.69%

SSC (10th)

Dadasaheb Sarfare Vidyalay, Burambi - 2018

Percentage: 81.60%

AWARDS

Runner-Up, National-Level Web Development Competition - 2025

Showcased strong skills in designing and developing innovative web applications.

Runner-Up, State-Level Web Development Competition - 2024

Demonstrated creativity and frontend development skills under time constraints.

PROJECTS

E-Learning Website

- Developed a Django-powered LMS with features like study material access, student record management, and Razorpay payment integration.
- Used Django, HTML, and MySQL for backend and frontend functionality.

Personal Portfolio Website

- Built animated portfolio with skill bars, resume downloads, and tabbed project views.
- Used functional components, Hooks, deployed on GitHub Pages.

News Portal Website

- Developed responsive news site with a mobile-first layout and clean UI.

Movie Explorer

- Movie Explorer System is a PHP-based web application that lets users search, view, and explore movies using the OMDB API.

Aquarium Life Cycle Website

- Created an aquatic pet info site with structured content and responsive design.