Chaitanya Bhosale

Pune, MH | +91 9665651475 | chaitanyabhosale1311@gmail.com

Professional Summary

Motivated Computer Engineering student with demonstrated expertise in data analysis, web development, and software testing. Experienced in building production-ready applications, automating workflows, and delivering data-driven insights through interactive dashboards. Proven track record in customer support, technical troubleshooting, and cross-functional collaboration. Seeking opportunities in Data Analysis, Web Development, or QA Testing roles where I can leverage my technical skills and analytical mindset to drive business value and optimize user experiences.

Experience

ProAzure Software Solutions Pvt. Ltd. | Intern Trainee Engineer

01/24 - 02/24

- Developed user-friendly, production-ready web applications based on business logic and user requirements.
- Collaborated with senior developers to debug and resolve issues in existing web applications.
- Automated routine tasks and documented technical changes to optimize development processes.
- Resolved 20+ support tickets through systematic troubleshooting and stakeholder collaboration.
- Enhanced system performance through code optimization and process improvements.

Volunteer Coordinator 01/22 – 08/23

- Organized and coordinated volunteer activities for college events with 200+ participants.
- Managed logistics, team coordination, and resource allocation for technical competitions.
- Facilitated communication between multiple stakeholder groups and event organizers.

Education

Savitribai Phule Pune University, Undergraduate in B. E

2022-2025

Major: Computer Engineering

Maharashtra State Board of Technical Education, Diploma.

2019-2022

Major: Computer Science and Engineering.

Projects

Game Physics Simulation using C++ (In Progress)

 Building a simple physics engine to simulate gravity and collisions between objects using C++ and OpenGL.

OpenGL Rendering Demo (In Progress)

 Developing a basic 3D scene renderer using OpenGL to understand transformation matrices and lighting.

Stock Price Prediction using Streamlit

Built using Python and Streamlit. Visualizes and forecasts stock data with user-interactive features.

Automated Test Suite Generator (In Progress)

Built comprehensive test case generation system using Python and Selenium for form validation.

Skills

Technical

- Programming & Development: Python, JavaScript, C++, C, HTML5, CSS3, C# (Basic).
- Web Development: Flask, React.js, Node.js, Bootstrap, Responsive Design, RESTful APIs.
- Data Analysis & Visualization: Pandas, NumPy, Matplotlib, Seaborn, Streamlit, Power Bl.
- Database Management: MySQL, SQLite, Data Modeling, Query Optimization.
- Testing & QA: Selenium, Pytest, Test Case Design, Regression Testing, Bug Tracking.
- Tools & Platforms: Git, Jira, Zoho Desk, Microsoft Office, Linux, Windows 10/11.
- Game Development: Unity (Learning), OpenGL, SDL2, Physics Simulation

Data & Business Analysis

- Data Cleaning, Transformation, and Validation
- Statistical Analysis and Predictive Modeling.
- Dashboard Design and Business Intelligence
- ERP Concepts and Business Process Understanding.
- Requirement Analysis and Documentation.

Soft Skills

• Communication, Team Collaboration, Time Management, Analytical Thinking.

Certificate

Data Analytics and Visualization Job Simulation.
Skills: Data Cleaning & Modeling, Project Understanding, Data Visualization.

Programming with JavaScript. Issued by COURSERA
Verify at: https://www.coursera.org/account/accomplishments/verify/NNDQGWGR89F5

Geodata Processing using Python and Machine Learning Issued by ISRO-IIRS
Verify at: https://isrolms.iirs.gov.in/mod/customcert/verify certificate.php?contextid=1049408

Business Analysis & Process Management.
Issued by COURSERA
Verify at: https://www.coursera.org/account/accomplishments/records/UJT12IO134TS

Extracurricular Activities

- Leader of the Computer Engineering Football Club.
- Volunteer for the North Maharashtra University's Well-being Health Program.

Languages

- English (Professional Working Proficiency)
- Hindi (Fluent)
- Marathi (Fluent)