Shubham R. Chhatre

Bachelor of Technology Electronics And Telecommunication S.B. Jain Institute Of Technology ,Nagpur +917218616068 shubhamchhatre20@gmail.com linkedin.com/in/shubham github.com/ Shubham-chhatre Portfolio/shubhamchhatre

EDUCATION

• SB Jain Institute Of Technology

BTech in Electronics and Telecommunication (CGPA: 8.35)

Nagpur, Maharashtra

July 2024

RELEVANT COURSEWORK

• Data Structures

- Algorithm Analysis
- Artificial Intelligence
- Python Programming

- Software Methodology
- DBMS

- Machine Learning
- Computer Networks

EXPERIENCE

• Campus Marg [�]

June 2023

 $Software\ Engineer\ Intern$

Nagpur, India

- \circ Created a web-based solution, increasing system efficiency by 20% in data processing workflows.
- Developed a dashboard with Python and Streamlit, improving data accessibility by 30%.
- Conducted Code reviews and debugging to ensure code quality and adherence to project requirements
- Presented outcomes at team meetings, receiving positive recognition for efforts and creativity.

• SS Infotech. [Engineering Intern

Jan 2024

Nagpur,India

- Conducted performance benchmarking tests to validate the scalability of deployed solutions.
- Designed a customer feedback management system, increasing response rates by 18%.
- Developed a responsive client services website, optimizing page load times from 5 to under 4 seconds.
- Managed **deployment processes** through PythonAnywhere, learning to troubleshoot and optimize **application uptime**.

PROJECTS

Building Edutech And Technology Website

Sep 2024

Tools: [Html, CSS, Js, Python, React, Django, Pythonanywhere, Git, Gitbash, Sql.]

· [**(**

 Built an edutech and tech website using the Django framework and hosted it on PythonAnywhere, focusing on efficiency, accuracy, and data storage. Customized the Django admin panel and used Git for version control to meet project expectations.

• PhysioPhy Website Feb 2025

Tools: [React, Vue, Tailwind CSS, JavaScript, HTML5, CSS3, Supabase]

[🗘]

Built a smart web-based platform that automates physiotherapy appointment booking and patient
inquiries, real-time slot availability, and Inquiry forms to improve clinic efficiency and user convenience.
Designed a clean and responsive UI with an admin dashboard for managing appointments, inquiries, and
patient records.

SKILLS

- Technical Skills: Python, Reactis, SQL, Nodejs.
- Core Concept: Data Structures & Algorithms, Object-Oriented Programming (OOP).
- Soft Skills: Problem-solving, Critical Thinking, Teamwork, Adaptability, Effective Communication.

CERTIFICATIONS

• Hackerrank, Software Engineer Intern

Dec 2024

• Walmart Global Tech. Advanced Software Engineering

Dec 2024

ACHIEVEMENTS

- Co-founded a student tech club and organized coding workshops and increased in membership
- Led a team of 5 to organize and launch a bus tracking portal for both private and public sector services.

Positions of Responsibility

• Executive Member, IEEE SB, SBJTMR Nagpur

Aug 2023

• Team Leader, Final Year/Project/Seminar, SBJTMR