



ANUJ GUHA

✉ anuj.gh11@gmail.com ☎ 09685275322 📍 803, Amanpur, Jabalpur, M.P. 📁 AnujGuha/Portfolio
in linkedin.com/anuj-guha 🐙 github/anujguha 🍳 codechef/anujguha

EDUCATION

Madhav Institute of Technology and Sciences, B. Tech. Computer Science and Engineering CGPA - 7.31	2020 – present Gwalior
Govt. School of Excellence Higher Secondary (XII) - 80.8% High School (X) - 93.2%	2016 – 2020 Jabalpur

INTERNSHIPS AND RELEVANT EXPERIENCE

Martian Intern, Persistent Systems • Gained practical experience in Python development and related technologies. • Acquired skills in data structures and algorithms (DSA) and database management systems (DBMS). • Explored Linux operating system for development environments. • Received guidance from industry experts, fostering professional growth during the training.	Jun 2023 – present Remote
Frontend Developer Intern, IAssess digital, Bangalore • Designed and implemented responsive, interactive UI with React and Material UI, improving user experience. • Developed new features on existing products, ensuring timely high-quality code delivery. • Collaborated with the UX team for user-friendly web pages using React.js. • Utilized Git for version control.	Dec 2022 – Jan 2023 Remote

PROJECTS

NoProxy, IP address based attendance Marking system • Spearheaded development of No-Proxy using the MERN stack with Socket.IO integration for real-time communication. • Implemented networking principles to ensure precise attendance marking, verifying students' physical presence in the classroom or lab. • Delivered a user-friendly, password-free attendance management solution with exceptional scalability and ease of maintenance. • Empowered users with accurate, real-time attendance data, elevating it to a sophisticated management system.	2020 – present
Portfolio Website, Personal portfolio website • Crafted an engaging portfolio website using the ReactJS framework, ensuring high responsiveness and user-friendliness. • Demonstrated expertise in web development by showcasing skills and previous projects to captivate potential employers. • Utilized the power of ReactJS to introduce captivating interactive UI components, including carousels, modals, and animations, heightening the user experience. (https://anujguha.github.io/Portfolio/)	2022 – present



TECHNICAL SKILLS

Languages C/C++, Python, JavaScript	Web Development HTML, CSS, React.js, Node.js	Databases MySQL, MongoDB	Tools Git, Postman, Figma, Canva
---	--	------------------------------------	--

ACHIEVEMENTS

• Selected as a Martian Intern at Persistent systems.	• AIR 14931 in GATE 2023
• Minor Project "NOPROXY" selected as best 5 projects on Institute level	• Successfully completed internships with four distinct organizations, each offering different roles.

COURSES AND CERTIFICATIONS

Foundations of User Experience (UX) Design  Google / Coursera	Google IT Automation with Python  Google / Coursera	Blockchain and its Applications NPTEL
--	--	---

SOFT SKILLS

• Strong verbal and written communication skills, fostering effective team collaboration.	• Analytical problem-solver with a proven ability to identify and resolve challenges.
• Leadership qualities demonstrated through leading project teams in various hackathons.	• Strong organizational skills, efficiently juggling multiple tasks and priorities.