ANUJ GUHA

Web Developer

anuj.gh11@gmail.com

09685275322

• 803, Amanpur, Jabalpur, M.P.

★ AnujGuha/Portfolio

in linkedin.com/anuj-guha

github/anujguha

codechef/anujguha

Technical Skills

Languages (C/C++, Python, JavaScript)

Frontend (HTML, CSS, Bootstrap, React.js)

Backend (Nodejs, Express.js)

Databases (MySQL, MongoDB)

Tools (Git, Figma, Canva, Postman, Linux)

Cloud (GCP, AWS)

Soft Skills

Communication

Adaptability

leadership

Time Management

Team Work / Collaboration

Recreational Activities

Campus Ambassador

Internshala student ambassador

Member

Google developer group - Gwalior

Profile

Optimistic and vibrant individual proficient in JS and React framework and keen towards web development. Along with professional skills and ability to transform business requirements into launching technical solutions. Can quickly adapt to change and possesses eagerness towards learning and contributing to the organization.

Education

Madhav Institute of Technology and Sciences

B. Tech. Computer Science and Engineering 2020 – present | Gwalior

Govt. School of Excellence

2016 – 2020 | Jabalpur Higher Secondary (XII) - 80.8% High School (X) - 93.2%

Projects

Portfolio Website

Personal portfolio website

2022 - present

- Digital portfolio having the details of skills ,technical and other activities.
- Made using React.js, Node.js, Bootstrap.

NoProxy

Attendance Management system

2020 - present

- If facilitates to access the correct attendance information of a particular student in a particular class by creating a LAN.
- Made using MERN stack and networking concepts

Trainings

Full Stack Web Development

Infosys Springboard

07/2022 - 09/2022

- Skills gained: HTML, CSS, JavaScript.
- App development using Meteor.js and Angular.
- Database design using MySQL and PostgreSQL.
- Backend programming with Node.js and express.js.
- Use and implementation of API's

Courses and Certifications

Foundations of User Experience (UX) Design ∂

Google | Coursera

Google IT Automation with Python ∂

Google | Coursera

Neural Networks and Deep Learning

DeepLearning.Al | Coursera