CONTACT INFORMATION

LinkedIn

https://www.linkedin.com/in/

gourav-kumarojha-13853b290/

GitHub

https://github.com/RazzGourav

email

kumargouravojha@gmail.com

phone

+91 6207001498

location

Bhilai Chhattisgarh, India

SKILLS

Programming Languages:
 Python,OpenCV, Java,C, C++ •
 Web
 Development: HTML, CSS,
 JavaScript, React •
 Databases: MySQL, MongoDB
 RESTful Web Services and
 APIs • Data Structures and

Algorithms • Machine Learning

- Blockchain
- Ethereum and Web3.js
- Solidity

CERTIFICATIONS

- Data Structure and Algorithms (Devtown)
- Full Stack Web
- Development (Devtown)
- Postman API
 Fundamental student Expert
- Microsoft Certified: Azure
- FundamentalsAI Builders lab(Hack2skill)
- Google API'S

LANGUAGES

- English (Fluent) Hindi (Native)
- Sanskrit

Gourav Kumar Ojha

Sophomore Software Developer

OBJECTIVE

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove and improve my skills and gain knowledge and experience. Demonstrated expertise through hands-on projects. A quick learner with a passion for innovative technology solutions and problem-solving. Seeking an entry-level position to leverage my technical skills and contribute to meaningful projects while growing as a professional.

EDUCATION

Bachelor of Technology in Computer Science, Artificial Intelligence Rungta College of Engineering & Technology, Bhilai Chhattisgarh (2023–Present)

Sunrise Dwarka Academy Jul 2021 – Jun 2023 - Key Skills: HTML, CSS

St. Xavier's High School, Deoghar Mar 2013 – Jul 2021 Grade: 92.8% - Key Skills: Java, Python

PROJECTS

E-Voting System An online voting system that uses facial recognition tool and aadhar number to authenticate voters and record their votes nd provides a user-friendly interface for casting votes using Python OpenCV scikit-learn win32com pickle & CSV.

E-Commerce Website - Developed a fully functional ecommerce platform using React and Node.js. - Integrated payment gateway and managed database with MongoDB.

Online Banking Simulation – Built a online banking simulation using HTML CSS JavaScript NodeJS and MongoDB

EXPERIENCE

Software Developer Intern Hewlett Packard Enterprise (Oct 2024 – Nov 2024, Remote) -Created a proposal for RESTful web services. - Built basic RESTful web services and implemented the ability to upload data. - Developed unit tests to ensure service reliability.

Student Ambassador Lets Upgrade (Oct 2024 – Nov 2024, Remote) - Represented the organization and promoted educational initiatives. - Enhanced community engagement through outreach activities.

Open Source Contributor Girl Script Summer of Code (Oct 2024 – Nov 2024) - Contributed to open-source projects under the GSSoC 2024 program. - Collaborated with teams to enhance project functionality.