Shubrat Mishra

LinkedIn: https://linkedin.com/in/shubrat-mishra-9a805b28a/

Github: https://github.com/Shubrat111204

EDUCATION

VIT BHOPAL UNIVERSITY

Madhya Pradesh, India

Mobile: +91-9336719595

Email: msanjaykumar995@gmail.com

Bachelor of Technology - Computer Science and Engineering; GPA: 9:00

Sept 2023 - Sept 2027

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases, Computer Architecture, Web Programming

PATANJALI RISHIKUL

Prayagraj , UP, India

High School - 93 percent and Intermediate -95.4 percent

Apr 2015 - July 2022

Subjects: Physics, Chemistry, Mathematics, Information Technology, Physical Education, English

SKILLS SUMMARY

• Languages: Python, C++, JavaScript, SQL, , JAVA , PHP

• Web Development: MERN FULL STACK (MongoDB, Express. js, React. js, Node. js)

• Tools: Azure, Postman, GIT, PostgreSQL, MySQL,

• Platforms: Web, Windows, AWS

• Soft Skills: Leadership, Singing, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

Cloudcredits Technologies Pvt.Ltd.

Remote

Frontend Web Developer (Full-time)

May 2025 - Aug 2025

- E-commerce website: online platform for the buying and selling of goods, services, and content
- Whatsapp Web Clone: web application that mimics the functionality of WhatsApp Web, allowing users to send and receive messages, share multimedia, manage groups, and make audio and video calls in real-time, typically within a web browser. .

Crowdsource By Google INDIA.

Remote

Influencer (Full-time)

Dec 2024 - Present

- Community building and engagement: promote the Google Crowdsource app and website, encouraging individuals within our networks (especially students in educational contexts) to join the platform and start contributing.
- \circ Improving Google's AI and products: gathering feedback and insights from contributors to help address challenges and improve the Crowdsource platform itself.

PROJECTS

- Project Management Tool: It offers a clean, modern interface for organizing projects, managing team tasks, viewing reports, and collaborating effectively. Tech: MongoDB, Express.js, React, Node.js LINK: https://projectshub11.netlify.app/ Github: https://github.com/Shubrat111204/Ethnus-Project-Management (July '25)
- Precision Agriculture Using Machine Learning: This project aims to enhance agricultural productivity by recommending suitable crops and predicting crop yields based on soil properties, climatic conditions, and geographical data. Tech: Python, HTML, CSS, Javascript, Flask, Scikit-learn, Pandas, NumPy Github:https://github.com/Shubrat111204/KRISHI-KRANTI-Precision-Agriculture-using-Machine-Learning (December '24)

CERTIFICATIONS

- Oracle Certified Java Foundations Associate Oracle: (July' 25)
- MERN Full Stack ETHNUS: (July' 25)
- NPTEL-Introduction to Machine Learning IIT Madras: (May' 25)
- Getting Started with DevOps AWS: (May'25)
- The Bits and Bytes of Computer Networking Google: (Oct'24)
- Microsoft Azure Fundamentals Microsoft: (Sept'24)

VOLUNTEER EXPERIENCE

General Secretary at Software Development Club, SDC, VIT BHOPAL Madhya Pradesh, India Conducted online and offline technical events and Hackathons impacting over 500+ students. Dec 2024 - Present

Coomunity Lead at Google Crowdsource Community at VIT BHOPAL

Madhya Pradesh, India Jan 2018 - Present

Organized events, conducted workshops and delivered workshops.