

# SOUMIK ROY

☎ +91-9113713141 ✉ [me.soumikr@gmail.com](mailto:me.soumikr@gmail.com) [in linkedin.com/in/soumik](https://www.linkedin.com/in/soumik) [github.com/Soumik-R](https://github.com/Soumik-R)

## Technical Skills

Java, Python, C/C++, JavaScript, MongoDB, MySQL, Data Structures, Bootstrap, Git, GitHub, HTML, CSS, Web Development, AI/ML

## Experience

### Web Developer Intern at Pratigya NGO

June 2023 – July 2023

- Designed and developed responsive web content for Pratigya's official website during a 30-day remote internship from June 15, 2023, to July 15, 2023, significantly enhancing user interface design and website accessibility features.
- Successfully contributed to the NGO's educational mission by creating engaging digital solutions and improving online presence, directly supporting quality education initiatives for underprivileged children.

## Projects

### Divya-Drishti – AI-Powered Assistive Platform for Accessibility | *Next.js, Twilio API, OpenCage API* [Link](#)

- Designed and developed a comprehensive AI-powered assistive platform that enables visually impaired individuals to navigate safely through real-time obstacle detection and empowers deaf-mute users to communicate effectively using advanced sign language recognition technology. Successfully deployed the full-stack application on Vercel with seamless performance and accessibility features.
- Implemented the solution using Next.js for responsive full-stack development, integrated YOLOv5 object detection model for accurate obstacle identification, utilized Twilio API for emergency SOS call functionality, and incorporated OpenCage API with MapBox integration for precise location services.
- Served as Full-Stack Developer responsible for end-to-end application development.

### Hasht-Akshar – A Sign Language Detection Model for Devanagari | *MediaPipe, OpenCV, TensorFlow* [Link](#)

- Built a comprehensive Hindi sign language detection system using advanced stickman analysis, natural language processing, and deep learning algorithms to accurately transcribe video gestures into Hindi words. The system incorporates real-time gesture recognition with high accuracy to bridge communication gaps for the hearing-impaired community.
- Utilized cutting-edge technologies, including MediaPipe for pose estimation, OpenCV for computer vision processing, TensorFlow for deep learning model development, NLP for language processing, OpenForce framework, and a custom-curated video dataset. Implemented robust preprocessing techniques and feature extraction methods to enhance model performance and reliability.
- Worked on deep learning for algorithm development and model optimization.

## Achievements

- Finalist in Zelestra X AWS ML Ascend Challenge 2nd Edition** – Ranked among the top 50 out of 1500+ teams and 7000+ registrations in a nationwide ML competition.
- CodeClash Hackathon Finalist** – Secured finalist position among 700+ teams where we built Divya-Drishti, an AI-powered assistive platform for accessibility.
- Gen AI Using IBM Watsonx | IBM Career Education Program** – Completed generative AI training program focusing on IBM Watsonx platform implementation and advanced AI model development (April 16, 2025).

## Leadership & Extracurriculars

- Founder – Eureka Club (2024-2025)** at VIT Bhopal – Founded a research and development club dedicated to fostering innovation to assist students and professors in their research work. Managed a team of over 100 members across various research projects.
- Core Technical Team Member – IoT Club** at VIT Bhopal – Contributed as a core technical team member, helping to develop projects and build the club's website.

## Education

### Bachelor of Technology in Computer Science and Engineering

VIT Bhopal University, Bhopal

Sep 2022 – Ongoing

CGPA: 8.81

### Senior Secondary Education (Class 12)

Chinmaya Vidyalaya, Bokaro, Jharkhand

May 2022

Percentage: 80%

### Secondary Education (Class 10)

Chinmaya Vidyalaya, Bokaro, Jharkhand

May 2020

Percentage: 92%