ANISH KUMAR

IT, Undergraduate

Bachelor Of Technology IT student skilled in C, C++, Java, JavaScript, and ReactJS. Completed a backend internship, showcasing practical development expertise. Recognized as a winner in the Smart India Hackathon 2023. QA testing methodologies. Committed to leveraging technology for innovative solutions.



- anishyadav3787230@gmail.com
- Kolkata, India
- in linkedin.com/in/anish-kumar-5b477a23a

- 6203417361
- anish-portfilio-djvimja5g-anish-kumars-projects.vercel.app/
- github.com/YadavAnish123

EDUCATION

Bachelor of Technology

Narula institute of Technology Kolkata

09/2020 - 05/2024
Information Technology

Kolkata,India

8.9 CGPA

Class_XII Details

Sacred Heart Public School Sitamarhi

03/2019 - 03/2020

SItamarhi, Bihar

Courses

PMC 74.20%

Class_X Details Brilliant Public School Sitamarhi

03/2016 - 03/2017

Courses

SItamarhi, Bihar

• 87.40%

INTERNSHIP

Internship/Backend Developer

Kolkata/Hanshraj Ventures Private Limited 🗷

03/2023 - 06/2023

Kolkata/India

Achievements/Tasks

Building APIs/Integrating third-party services/aws srevice

QA Associate

Kota/Mechlin Software Technology Pvt. Ltd.

02/2024 - Present

Achievements/Tasks

 competent with load testing, regression testing, and manual testing using JMeter, Bazemeter, and BrowserStack. proficiency with automation technologies, including Appium, Node.js, JavaScript (Cucumber, Mochaasome), and Postman and API Automation for API testing.

SKILLS

CPP, Java (Core)

MongoDB,MySQL

Express.js (Node.js),React.js

Postman

Jmeter,Blazemeter

Manual testing

Javascripts(Cucumber, Mochaasome)

Browserstack

Node.js

Appium

PERSONAL PROJECTS

Project Title: AI-Based Remote Access Vehicle for Hydroelectric Head Race Tunnel(SIH2023 Winner) (12/2023 - 01/2024) ☑

- Orchestrated seamless integration of hardware and software components, establishing a cohesive monitoring system. Spearheaded the development of an intuitive user interface (UI) that transforms complex data into actionable insights for efficient decision-making. Innovatively applied machine learning techniques to augment the ROV's capabilities, focusing on the detection of tunnel anomalies.
- Secured first place in the Smart India Hackathon 2023, Hardware and AI Edition, earning a prestigious prize of one lakh for the groundbreaking project.

Project Title: Advanced CCTV analytics solution Using ML Algorithm (07/2023 - Present)

 Crime detection using CCTV footage and machine learning involves using computer algorithms to Analyse surveillance videos and detect criminal activities.

LANGUAGES

Hindi

English

Native or Bilingual Proficiency

Professional Working Proficiency

INTERESTS

Cooking

Playing Cricket