AMIT ADHIKARI

• adhikariamit2001@gmail.com • 7431858630 • linkedin.com/in/amitadhikari- • Kolkata, India

SUMMARY

Full Stack Developer with expertise in React, Next.js, Firebase, AWS, serverless technologies. Proven proficiency in crafting scalable applications to enhance user experiences. A collaborative team player committed to delivering high-quality solutions within established timelines.

EXPERIENCE

Full Stack Developer

Zodhya Technologies Pvt. Ltd.

August 2022 - Present, Hyderabad, India

- Directed the end-to-end development of a IoT device Realtime Dashboard and Admin Panel, employing React, Next.js, Aws and integrating MQTT for streamlined device control.
- Drove the inception and execution of a dynamic blogging system, strategically elevating the company's digital footprint and audience engagement.
- Proficiently Deployed multiple machine learning models on Google Cloud Run, optimizing for scalability and costeffectiveness in a serverless environment.

Full Stack Developer

Tranzposing Gradient

November 2021 - February 2022, Kolkata, India

- Orchestrated the development of two dynamic blogging systems with sophisticated admin panels using PHP Codelgniter, showcasing adept efficiency and rapid development skills.
- Expanded project boundaries to incorporate an event management system seamlessly integrated with digital payment functionality, all accomplished within a stringent 5-month timeline.

Cyber Security Analyst L1

RootNik Labs

August 2020 - November 2021, Kolkata, India

- Conducted in-depth email analysis, leveraging expertise to enhance the organization's cybersecurity posture and mitigate potential threats.
- Developed and implemented Capture The Flag (CTF) challenges, fostering a proactive and hands-on approach to cybersecurity training and skill development.

EDUCATION

Bachelors of Technology in Computer Science and Engineering

August 2019 – June 2023, Kolkata, India

The Neotia University • 9.6 CGPA

ACHIEVEMENTS

Microsoft Hall of Fame

identified and responsibly disclosed a security vulnerability in Microsoft's account management portal.

Google Hacking Database (GHDB)

Successfully identified and reported two security vulnerabilities listed in the Google Hacking Database.

SKILLS

React.js

- Express.js
- Aws amplify
- MySQL

Next.js

- Codelgniter
- DynamoDB
- Serverless

Node.js

- Firebase
- Firestore
- Git, GitHub