



# Abir Ahmed

📞 01825025260

✉️ codewithabir1@gmail.com

LinkedIn

Portfolio

Github

## Profile

A results-oriented Full-Stack Developer with 4 years of experience building and deploying modern web applications using React and Node.js. Eager to apply a growing skill set in Data Science, Python, and AI-driven development to solve complex problems.

## Skills

**Languages & Frameworks:** JavaScript (ES6+), Python, React.js, Node.js, Express.js, Flask

**Tools & Technologies:** AWS (EC2 , S3 & EKS), Google Cloud, Graph QL, Vercel, MySQL & PostgreSQL

## Work Experience

### Full-Stack Developer

Nov 2022 - Present

ManaknightDigital Inc

- Designed, developed, and maintained full-stack applications for 5+ major projects, using **React.js** for the frontend and **Node.js** for robust backend services.
- Expanded the team's technical capabilities by successfully building and delivering numerous **RESTful APIs** with **Python** and **Flask** to power new product features.
- Owned the end-to-end deployment process for key applications, managing server configuration, cloud resources on **AWS (EC2, S3)**, and ensuring high availability.
- Thrived in a large, collaborative environment, contributing to architectural decisions and providing **mentorship to 3 junior developers** on coding best practices.
- Integrated **AI-powered tools** into the development workflow to improve code quality and reduce development time by an estimated **20%**.

### Full-Stack Developer (Part-time)

Oct 2022 - Jun 2023

Texon Limited

- Contributed to the development and enhancement of the company's core web platform, focusing primarily on **frontend features**.
- Implemented new user-facing features and **UI components** according to technical specifications and product roadmaps.
- Identified, debugged, and resolved frontend issues to improve **application performance** and overall user experience.
- Collaborated effectively with senior developers and product managers in an **agile environment** to meet project goals on a part-time schedule.