BHISHEK KUMAR

J 7004318997 ■ ak7004318@gmail.com 🛅 linkedin.com/in/abhishek-kumar2323 🞧 GitHub

LeetCode

GeeksforGeeks

Education

Sister Nivedita University Sep 2022 - Jul 2024

Master of Computer Applications (MCA) | (CGPA of 7.4/10)

Kolkata, West Bengal

Karim City College Aug 2018 - Nov 2021 Bachelor of Computer Applications (BCA) | (CGPA of 6.1/10)

Jamshedpur, Jharkhand

Sant Nandlal Smriti Vidya Mandir

Apr 2017 - May 2018

Class XII - 60.5%

Ghatshila, Jharkhand

Sant Nandlal Smriti Vidya Mandir

Apr 2015 - May 2016

Class X - 62.70%

Ghatshila, Jharkhand

Projects

CrimeWatch App | Next.js, TypeScript, Prisma, Tailwind CSS | GitHub

- Developed a full-stack platform where users reported crimes 100% anonymously, leading to better community safety.
- Integrated Google Gemini AI to generate crime descriptions, making the reporting process easier.
- Designed a mobile-friendly UI with **Tailwind CSS** & **Shaden UI**, tested on 10+ devices for consistent user experience.
- Implemented role-based auth via **NextAuth**, securing data across **2 user roles**.
- Built a scalable and high-performance backend using Prisma ORM and NeonDB.

DevSpace (Full Stack) | Node.js, Express.js, MongoDB, Socket.io, Passport.js, Bootstrap | GitHub | Live

- Created a social media web app with real-time messaging for up to 50 users using **Socket.io**.
- Applied EJS-based server-side rendering with MVC architecture to keep the code clean and improve performance.
- Optimized MongoDB database schema for users, posts, and follows to improve query performance.
- Engineered secure user login & registration system using Passport.js, with 98% login success rate.
- Configured Babel and Webpack for build optimization to improve loading performance.

Cryptocurrency Tracker | HTML5, CSS3, JavaScript, Binance API, WebSocket Protocol | GitHub | Live

- Produced a real-time cryptocurrency tracker fetching live data for 12+ cryptocurrencies using Binance WebSocket **API** for instant updates.
- Leveraged WebSocket technology to enable sub-second price updates, eliminating the need for manual refresh.
- Devised an auto-reconnection system (5 retries with 3-second intervals) to maintain stable data flow during network
- Crafted a fully responsive UI with **Bootstrap 5** that adapts seamlessly across all devices for a smooth user experience.
- Reduced unnecessary API calls through efficient WebSocket management to boost performance.

Technical Skills

Programming Languages: C++, Python, JavaScript, TypeScript, HTML, CSS

Frameworks & Libraries: React.js, Next.js, Node.js, Express.js, Bootstrap, Tailwind CSS, Shaden UI

Databases: MongoDB, MySQL, Neon DB, SQL

AI & Tools: Google Gemini AI, Mapbox, Prisma ORM

Version Control: Git, GitHub

Soft Skills: Problem analytics, Communication, Leadership, Team Work, Management, Resiliency

Achievements/Certifications

- Introduction to Prompt Engineering for Generative AI LinkedIn
- Practiced 250+ DSA problems on platforms like LeetCode and GeeksforGeeks.
- Ranked 3-Star in C++ on HackerRank.
- Secured 2 Stars in HackerRank's Problem Solving domain (focus on algorithms and data structures).
- Certified in **Python** from Scaler, covering core concepts, data structures, and hands-on projects.
- Certified in Java from Scaler with focus on OOP, data structures, and backend basics.