Mahmudul Hasan Khan

GitHub | in LinkedIn | iii Portfolio

Skills

Languages: C/C++, Java, Kotlin, Dart, Python, Shell Script Web Development: HTML5, CSS3, JavaScript, TypeScript

Frameworks & Libraries: Node.js, Next.js, React, Tailwind, Framer Motion

Databases: MySQL, MongoDB, Firebase, Appwrite

Experience

Frontend Developer April 2023 - Present

PixelXpert [Link] Remote Implemented a frontend UI following Google's Material Design 3 guidelines, enhancing the user experience for

- over 4,000 monthly users. • Collaborated with a cross-functional team of 5+ developers and designers, contributing to the successful
- launch of 2 major features. **Full Stack Developer** October 2023 - Present

ThunderDex [Link] Remote

- Built a comprehensive War Thunder encyclopedia application from the ground up, securing 1K+ downloads and earning 200+ 5-star ratings on Play Store.
- Implemented web scraping techniques with Jsoup for fetching, parsing, extracting, and manipulating data, boosting data accuracy by 20%.
- Collaborated with a skilled American Android developer, accelerating project delivery by 15%.

Frontend Developer

November 2023 - January 2024

SuperiorExtended [Link]

Remote

CGPA: 3.81/4.0

2019 - Present

GPA: 5.0/5.0

- Designed and implemented the quick settings panel for SuperiorExtended, a custom ROM for Android based on AOSP, boosting user customization options.
- Optimized existing UI components, resulting in a 25% improvement in performance and responsiveness, enhancing the user experience for over 5,000+ active users.

Projects

- Iconify [Link]: Android customization app with 250k+ downloads and a large active community on Telegram. Developed using Kotlin, Java, Runtime Resource Overlay, Shell scripts, and various Android frameworks.
- ColorBlendr [Link]: Material You color customizer application based on color theory for Android 12+ devices, with 40k+ downloads. Published on F-Droid. Built with Java and Android Interface Definition Language (AIDL).
- ResumeAl [Link]: Resume builder with responsive design, leveraging Al technology for intelligent resume creation. Created using Next.js 14, MongoDB, Tailwind CSS, Clerk, and Gemini API.
- NexuTalk [Link]: Messenger platform with responsive design and real-time capabilities. Built using Next.js 14, React, Tailwind CSS, Prisma, MongoDB, NextAuth, and Pusher.

Education

B.Sc. in Computer Science & Engineering

Daffodil International University

Higher Secondary Certificate (Science)

Dhaka City College 2017 - 2018

Achievements

- Featured in multiple prominent YouTube channels and tech reviews. [1] [2]
- Former top problem solver at DIU's Computer Programming Club. (1,000+ problems solved) [Link]
- Secured a top-10 finish out of 181 teams in DIU's Crack Dataset 2024 contest.