Ahmed Ayyan Mukhtar

Front-End Developer | Full Stack Engineer (JS/TS)

CONTACT

0300-9586306

ahmedayyan555@gmail.com

https://github.com/bsse23094

SUMMARY

Software Engineering student specializing in front-end development and modern JavaScript ecosystems. Experienced in building fast, scalable, and visually refined web applications using Angular, React, Node.js, and TypeScript. Strong problemsolver with a track record of delivering production-ready interfaces, optimizing UX, and collaborating on real-world client and enterprise projects. Actively involved in tech communities, hackathons, and campus developer programs.

SKILLS

Frontend: Angular, React, Next.js, TypeScript, JavaScript, HTML5, CSS3, SCSS, Tailwind, Bootstrap

Backend: Node.js, Express, PHP **Databases:** MongoDB, PostgreSQL,

MySQL

Tools & DevOps: Git, GitHub, CI/CD, Jira,

Figma

Other: REST APIs, Design Systems, App Architecture, Performance Optimization

Programming Languages: C++, C,

Python, Java, Javascript

PROJECTS

IssueBeacon - GitHub Issue Explorer (Angular, GitHub API, TS)

A full-featured GitHub issue management dashboard with advanced filtering, real-time updates, analytics, and repo insights.

Al Study Buddy - Personalized Al Learning Platform (Angular, OpenRouter, Cloudflare Workers)

Adaptive study plans, interactive quizzes, and progress analytics using AI prompts and intelligent routing.

Cinetex - Movie Streaming Website (Angular + TMDB)

A polished streaming interface with watchlists, ratings, and advanced search powered by external APIs.

EDUCATION

Information Technology University

Bachelor of Software Engineering

(2023 - Current)

Forman Christian College

Intermediate

(2020 - 2022)

WORK EXPERIENCE

Google Developers Group on Campus ITU

(2024-Current)

Led the organization of the "Code Rush" coding competition, contributing to problem design, technical setup (including webbased platforms), and live troubleshooting. Strengthened skills in team collaboration, deadline-driven planning, and delivering smooth user experiences under pressure.

CyberSoft Solutions

(February 2025 - July 2025)

- Developed and implemented intuitive frontend features for the UBL application using Angular.
- Collaborated with designers and product managers to translate requirements into interactive user interfaces.
- Designed and refined application layouts, focusing on both aesthetics and usability.
- Contributed innovative ideas to improve
 UI/UX, resulting in an enhanced user journey.