Johammed Mubbashir Ahmed

J +91-7619562002 — ■ mohdmubbashir71@gmail.com — In LinkedIn — GitHub — ♣ Portfolio — Pengaluru, India

Summary — Full-stack web developer skilled in Next.js, React.js, Node.js, Express.js, MongoDB, and AWS. Experienced in building scalable, real-time, and AI-driven applications, with a strong background in fintech, device intelligence, and fraud detection. Committed to delivering reliable systems and exceptional user experiences in fast-paced environments.

Technical Skills

Frontend: HTML, CSS, Tailwind CSS, JavaScript, TypeScript, Cloud & DevOps: Docker, AWS

React, Next.js, Zustand, Redux Toolkit

Backend: Node.js, Express.js, Fastify.js, RESTful API Design

Databases: MySOL, MongoDB, Redis, BullMO

AI & ML: Google Gemini AI, Cloud Vision API, NLP

Version Control: Git, GitHub, Bitbucket

Experience

Neokred Technologies

Full Stack SDE-1

- Developed and maintained ProfileX for KYC, fraud reduction and digital on-boarding, serving fin-tech and banking
- Built and optimized real-time bundle APIs for seamless data processing and response delivery.
- Implemented drag-and-drop bundle automation functionality that allows users to visually combine multiple APIs without coding requirements.
- Created responsive UI components using Next.js and TypeScript while working in cross-functional agile teams.
- Worked on advanced device fingerprinting SDK for fraud detection and prevention across web. Android, and iOS platforms.
- Împlemented a comprehensive user behavior tracking and analytics system to identify suspicious activities and patterns.
- Developed real-time device identification capabilities similar to FingerprintJS for enhanced security and user tracking.

Ethnotech Academic Solutions

Aug 2023 - Sep 2023

Feb 2025 - Aug 2025

AWS Intern

- Used AWS services including EC2, S3, IAM and Lambda to build cloud infrastructure.
- Contributed to a serverless image processing project, using AWS Lambda and S3 for efficient image handling.

Projects

Raseed — AI Receipt Management (Click here)

Google Hackathon 2025

- AI-Powered Receipt Processing: Created a multilingual OCR solution that automatically integrates Google Wallet digital passes and extracts receipt data from images and videos using Google Gemini AI's multi-modal processing and Cloud Vision API.
- Smart Financial Analytics Platform: Created a scalable Firebase/GCP system that offers real-time spending metrics and insights, as well as a conversational AI interface that allows natural language expenditure inquiries.

Turf Booking Web Application (Click here)

- **Dynamic Turf Booking System:** Created a user-friendly application that streamlines playground reservations with easy-to-use booking features, such as real-time slot availability tracking, name, phone, and date.
- Enhanced Booking Management: Slot view and phone-based lookup capabilities are integrated to show available and occupied periods, increasing operational effectiveness and facilitating instant access to reservation information.

Education

PDA College of Engineering

Aug 2020 - Jun 2024

Bachelor of Engineering in Computer Science

CGPA: 7.91

Al Sharay PU College

Mar 2019 - Apr 2020

Pre-University Course (PUC)

Percentage: 93.67%

Human Age Urdu High School

Mar 2017 - Mar 2018

Class X (SSLC) Percentage: 81.12%