

# Mohammed Yaseen Ron

email: [yaseenron070@gmail.com](mailto:yaseenron070@gmail.com)

Github: <https://github.com/MohammedYaseenRon>

Linkedin: [www.linkedin.com/in/yaseen-ron-36319b305](https://www.linkedin.com/in/yaseen-ron-36319b305)

Phone-no: 91-7208455991

## Education

### Viva Institute of Technology

2022-2026

BE in Computer Science and Engineering (AI & ML)

### SN College of Science and Arts

2020-2022

Higher Secondary Education in Science

## Experience

### FrontEnd Developer at (Private Limited Comapany)

Oct 2024 – Present

Designed and implemented responsive user interfaces using **Next.js**, **React**, and **TypeScript**, focusing on pixel-perfect accuracy to align with high-fidelity prototypes created in **Figma**.

Collaborated closely with designers and backend developers to deliver seamless integrations, maintaining a smooth user experience and reducing project delivery timelines.

Integrated **RESTful APIs** endpoints efficiently, ensuring secure and reliable data flow between **frontend** and **backend** systems.

## Projects

### Full stack web application

Built a full-stack banking application using **TypeScript**, **Next.js** (frontend & backend), Express, PostgreSQL, Prisma ORM, and Tailwind CSS.

Managed the project with **Turborepo** for efficient **monorepo** handling.

Implemented secure user authentication with NextAuth, allowing users to sign in and log in using credentials.

Enabled users to perform **transactions** (add/remove money to/from a wallet), view account balance, and track transaction history with clear statuses (e.g., Success or Failure).

Integrated a **webhook** handler to enable seamless communication with the banking API for real-time updates.

### Talents tracks | ( working )

Built a job-seeker and recruiter platform using **Next.js**, **Node.js**, **Express.js**, **PostgreSQL**, **Prisma**, and **Tailwind CSS**.

Implemented a **role-based authentication system** to manage secure access for job-seekers and recruiters.

Developed features for job-seekers to showcase skill-based projects, receive ratings, and gather feedback from recruiters.

Created a recruiter dashboard enabling project evaluation, task posting, job offer management, and scheduling meetings.

Integrated **real-time chat** and **commenting functionality** using WebSockets for enhanced collaboration.

Focused on practical skill evaluation over traditional resumes, fostering a results-driven hiring ecosystem.

## Technical Skills

### Languages & others:

C / C++ / Html / CSS / JavaScript / Typescript / Next JS / Mern Stack (MongoDB, Express JS, React JS, Node JS ) / Git / PostgreSQL/ Tailwind CSS / Software Development Life Cycle (SDLC ) .

**Technology used:** Docker / DBMS (SQL, NoSQL) / AWS / Vercel.

## Achievements

- **3rd prize at Global Hackathon** name called GNEC Hackathon 2024 Fall - Compete For UN - Affiliated
- **Participated In Mumbai Hacks** asia's largest Hackathon which awarded a Guinness world record.

## Certification

**Full Stack Development:**100xDevs