# Khan Hashir Najib

#### Skills

Languages: C/C++, JavaScript, TypeScript, SQL

**Technologies & Tools:** ReactJS, NodeJS, NextJS, ExpressJS, MongoDB, HTML, CSS, Tailwind CSS, Firebase, Supabase, MySQL, PostgreSQL, Redux, Prisma

### Work Experience

#### Jet Set Fly Aviation

Jan 2024 - June 2024

#### Freelance Project (NextJS, Framer Motion, Resend, Tailwind CSS)

- Developed a dynamic and user-friendly website using *Next.js* to strengthen the **online presence** and attract potential students.
- Implemented functionalities using *Resend* for streamlined **email communication** between the academy and prospective students.
- Enhanced user engagement with captivating animations built with Framer Motion.
- Optimized website design and layout for a **smooth user experience** by leveraging *Tailwind CSS*.

## **Projects**

#### Tech Blog (Github | Demo)

(React.js, Node.js, Firebase, MongoDB, Tailwind CSS)

- Developed a comprehensive full-stack blog application using React, Node.js, and MongoDB.
- Implemented robust features for **user authentication** (*JWT* and *Google OAuth*), post management (*CRUD operations*), and commenting system (optional nested comments and moderation).
- Integrated Firebase for efficient image storage and leveraged Docker for consistent and scalable deployment.
- Utilized Tailwind CSS for a modern and responsive design and integrated WYS/W/G editor.

#### Airbnb Clone (Github | Demo)

(Next.js, Supabase, Prisma, PostgreSQL, Tailwind CSS, Shadon)

- Developed a comprehensive Airbnb clone using *Next.js 14*, replicating core functionalities like **user registration** (using Kinde Auth), **home listing management**, **reservation**, and **favoriting capabilities**.
- Integrated an interactive **map view** with *Leaflet* and *world-countries library*.
- Crafted a modern and **responsive user interface** utilizing *Shadcn UI* components and *Tailwind CSS* for a visually appealing experience.
- Leveraged *Supabase* for efficient and **scalable data storage**, and utilized *Prisma* to define data models, streamlining data access within the application.

#### POST (Al-powered Web App for PM Poshan Scheme)

(HTML, CSS, JS, Django, Tensorflow/Keras, SQL)

- Monitored scheme implementation, tracked attendance & nutritional intake.
- Predicted calorie & protein content of midday meals using Deep Learning.
- Generated reports & visualizations for data-driven decision making (schools to national level).

#### Education

#### Datta Meghe College Of Engineering, Navi Mumbai

Aug 2019 - Jun 2023

B.E. in Computer Science and Engineering

CGPA: 8.03/10

Relevant Coursework: Object Oriented Programming, Databases, Data Structures and Algorithms, Operating Systems.

# Certifications and Participations

#### 100xdevs Full Stack Web Development Course

Successfully complete 0-1 MERN Full Stack Web Development Course. (certificate)

#### **Finalist in Smart India Hackathon 2022**

Worked on creating a solution to track the impact of PM POSHAN scheme on a child's health and well-being.

# Volunteering Experience

#### General Secretary - CSI DMCE (@csidmce)

Aug 2022 - July 2023

Managed and led a team of 150 students and successfully organized a national level hackathon.

#### Collaboration Lead – GDSC DMCE (@gdsc.dmce)

Aug 2021 - July 2022

Managed the collaboration team and successfully organized 30+ seminars and workshops.