|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Abdul Suban Mohd Ismail Shaikh** | | | | |
| LinkedIn: [suban2108](http://www.linkedin.com/in/suban2108) | Email: [suban14925@gmail.com](mailto:suban14925@gmail.com) | Mobile: [+917208718064](tel:%2B91%2072087%2018064) | |  |
| Leetcode: [suban2108](https://leetcode.com/u/suban2108/) | GitHub: [github.com/Suban2108](http://github.com/Suban2108) | Hacker-rank: [suban14925](https://www.hackerrank.com/profile/suban14925) | |  |
| **Skills** | | | | |
| Languages: | C/C++ | JavaScript | Python | SQL | | | |
| Frameworks: | MySQL | Express.js, React.js, Node.js - MERN Stack | | | |
| Databases: | PostgreSQL | MySQL | Mongo DB Atlas | | | |
| Tools: | GIT | AWS | PostMan | Firebase | | | |
| **Professional Experience** | | | | |
| **Front-End Developer at Lonely Bag (FoodTech Startup)** | | | | FEB`25 – APR`25 |
| * Built an high-performance page using Next.js and optimised the load speed and implemented cache management * Implemented Tailwind CSS and Shadcn UI to ensure consistent styling and responsive design across all devices. | | | | |
| **Technologies Used:** TypeScript, React, Tailwind CSS, Shadcn UI. | | | | |
| **Projects** | | | | |
| **Agri-Tech Website App** (Seed Connect) Aug `23 | | | [GitHub Code](https://github.com/Suban2108/Seed-Connect) | |
| * Developed a Website that connects farmers directly with retailers, ensuring fair crop prices by eliminating middlemen. * Integrated Razor-pay to enable seamless payment transactions between farmers and retailers.   **Technologies Used:** React.js, Node.js, Express.js, Mongo DB Atlas. | | | | |
| **Food-Delivery Landing Page** (.Tomato) Jan `24 | | | [GitHub Code](https://github.com/Suban2108/FOOD-DEL-MERN) **|** [Live Link](https://food-del-frontend-osgd.onrender.com) **|** [Admin Link](https://food-del-admin-ho40.onrender.com) | |
| * Created a high-performance food delivery page featuring a dynamic listing of 20 food items with add-to-cart functionality. * Integrated Striper for seamless and secure payment transactions for customers.   **Technologies Used:** React.js, Node.js, Express.js, Mongo DB Atlas. | | | | |
| **Achievements** | | | | |
| * Achieved 2nd Runner-up in an Inter-College Hackathon for designing and developing a functional website. | | | | |
| * Achieved an All India Rank of 3,808 in MHT-CET with a percentile score of 97.81%. | | | | |
| **Competitions** | | | | |
| **Edu-Tech Website App** (Code Store) Aug `24 | | | [GitHub Code](https://github.com/Suban2108/Code-Store-SIH-) | |
| * Developed a user interface for an educational platform and integrated Firebase for authentication and data transfer * This work helped our team to qualify for the state-level competition by surpassing the college-level round, * Integrated Striper for seamless and secure payment transactions for customers.   **Technologies Used:** React.js, Firebase. | | | | |
| **Education** | | | | |
| **Thadomal Shahani Engineering College (TSEC) Mumbai University** | | | | Nov`22 - Present |
| Bachelor of Engineering – Computer Engineering ; CGPA: 8.48/10 (till Semester-5) | | | | |