ADRIN BERSHIK C J

LinkedIn: http://www.linkedin.com/in/adrinbershik
Email: adrinbershik.2201008@srec.ac.in

GitHub: https://github.com/Adrin-Bershik-C-J
Portfolio: https://adrinbershik.me

LeetCode: https://leetcode.com/u/FEOmXoMM8M/ Mobile: +91 9043278251

PROFESSIONAL SUMMARY

Results-driven Computer Science Engineering student skilled in Full-Stack Web & Mobile Application Development using MERN Stack. Proficient in Cloud Integration, RESTful API Development, and problem solving using C and Java. Actively solving Data Structures and Algorithms (DSA) problems on LeetCode with 100+ problems solved. Adept at Agile Development Methodologies with a strong focus on building scalable, real-time solutions.

EDUCATION

Excel Central School (ICSE)

10th Grade: 90%; 12th Grade: 92%

Sri Ramakrishna Engineering College

B.E. Computer Science and Engineering; CGPA: 8.13

Nagercoil, India 2007 - 2022

Coimbatore, India

2022 – 2026

SKILLS SUMMARY

Programming Languages: C, JavaScript, Java

Frontend: HTML5, CSS3, TailwindCSS, ReactJS

Backend: NodeJS, ExpressJS, MongoDB

Tools & Platforms: Git, GitHub, Visual Studio Code, Figma, Jira

Other Skills: Communication, Leadership, Agile Methodologies

PROJECT EXPERIENCE

Homeopathy Clinic Management System

2024 - Current

- Implemented symptom-based patient classification (Acute/Chronic) to assist doctors in faster diagnosis and treatment planning.
- Integrated Razorpay for secure online payments and Twilio API for automated SMS notifications, improving user engagement.
- Built admin features for patient tracking, doctor attendance monitoring, and appointment management to streamline clinic operations.
- Integrated Zoom and Google Meet APIs for seamless virtual consultations, enabling doctors to interact with patients online directly from the platform.
- Tech Stack: ReactJS, React Native, TailwindCSS, NodeJS, ExpressJS, MongoDB

- Built features to display tourist attractions, nearby hotels, restaurants, and transportation hubs for easy trip planning.
- Integrated location-based features to enhance user convenience and deliver a seamless experience.
- Integrated RESTful APIs for efficient data handling, ensuring real-time updates and smooth communication between frontend and backend services.
- Currently undergoing the copyright process, showcasing innovation and originality in application development.
- Tech Stack: React Native, NodeJS, ExpressJS, MongoDB.

INTERNSHIP EXPERIENCE

Tectzo Solutions Private Limited

May 2024 – June 2024

- Contributed to the development of a Transport Management System with dedicated interfaces for Customers, Drivers, and Vehicle Owners.
- Enabled services such as goods transfer, ride-sharing, and vehicle rental through an intuitive and scalable platform.
- Focused on enhancing user experience and operational efficiency by implementing role-based functionalities.
- Tech Stack: ReactJS, React Native, TailwindCSS, NodeJS, ExpressJS, MongoDB.

PROFESSIONAL EXPERIENCE

Google Developer Students Club (GDSC) - Technical Team Member

2023 - 2024

- Collaborated with senior developers to design and deliver web development projects using modern frontend and backend technologies.
- Led and conducted a hands-on "Design to Dev" workshop for 50+ students, covering the process of converting UI/UX designs into functional website.
- Recognized as Best Member of the Month (February 2024) for active contribution and knowledge-sharing within the club.

CERTIFICATIONS & COURSES

- Introduction to MongoDB (For Students) MongoDB
- Privacy and Security in Online Social Media NPTEL
- Ethical Hacking NPTEL
- C Programming Course (Hands-On) Skill Rack
- SQL Basics (Standard) Skill Rack