

ADRIN BERSHIK C J

CONTACT



+919043278251



cjabershik@gmail.com



www.linkedin.com/in/adrinbershik

SKILLS

HTML	React.js
CSS	Angular.js
Tailwind CSS	Node.js
Javascript	Express.js
C	MongoDB

EDUCATION

Excel Central School

ICSE

2022 | PERCENTAGE : 93%

SRI RAMAKRISHNA

ENGINEERING COLLEGE

B.E COMPUTER SCIENCE AND
ENGINEERING

2022-2026 | CGPA : 8.1

LANGUAGES

English

Tamil

OTHER ACTIVITIES

2023-2024 GDSC SREC CORE MEMBER

Intern - Tectzo Solutions Private Limited

PROFILE

Motivated and detail-oriented student with hands-on experience in developing full-stack projects. Proficient in designing and implementing scalable web applications using modern technologies like React, Node.js, etc.

Passionate about problem-solving and learning new technologies to build innovative solutions. Adept at collaborating within teams and delivering projects that meet user and business needs. Enthusiastically seeking an opportunity to contribute to impactful projects and grow professionally as a full-stack developer.

EXPERIENCE

TOURISM APP FOR COIMBATORE

College Mini-Project | Duration: 1 Year

- Developed a comprehensive tourism app on Android Studio, showcasing tourist spots, nearby hotels, and restaurants in Coimbatore.
- Integrated location-based functionalities to enhance user convenience and provide a seamless experience.
- Spearheaded the project from design to deployment, ensuring high-quality user interface and experience.
- Currently under copyright process, demonstrating innovation and originality in application development.

HOMEOPATHY CLINIC WEBSITE & APP

Industrial Project | Ongoing

- Developing a comprehensive website and mobile app for a homeopathy clinic, enabling patients to make appointments and interact with doctors via video calls.
- Integrated an ML model to classify patients as acute or chronic based on the symptoms entered in an initial form.
- Utilized a full-stack tech stack including React Native, React.js, Node.js, Express.js, and MongoDB to deliver a high-performance, scalable solution.

Bonafide Certificate Request System (SREC Hackathon 1.0)

Finalist Team | Tech Stack: SQL, PHP, HTML, CSS

- Developed a digital solution to streamline and automate the bonafide certificate request process, reducing manual paperwork and improving efficiency.
- Led the implementation of the back-end using SQL and PHP, while designing the front-end with HTML and CSS for an intuitive user interface.
- Successfully reached the finals of SREC Hackathon 1.0, showcasing innovation and problem-solving skills, despite not winning the prize.