# Objective

Motivated and detail-oriented 3rd-year B.Tech student in Electronics and Computer Engineering, passionate about full-stack development and solving real-world problems through innovative code. Seeking to leverage strong technical and analytical skills in a dynamic software development environment.

# Education

B.Tech in Electronics and Computer Engineering

J.C. Bose University of Science and Technology, YMCA - Faridabad 2022 - 2026 | (Currently in 3rd Year)

# Projects

Major Projects

* Chat App: Real-time messaging application using Node.js, Socket.io, and Express.js.
* College Event Management Site: A comprehensive web platform to organize, schedule, and manage college events seamlessly with interactive registration.
* Fitness Tracker App: Fitness tracking web application using Node.js, Express.js, and MongoDB.
* Blogging Site: Dynamic blog platform with full CRUD operations.

Minor Projects

* Recipe App: Web app to search and display recipes.
* Dictionary App: Dictionary application to fetch and show word meanings.
* Tic Tac Toe Game: Interactive browser-based game with JavaScript.
* Stone Paper Scissors Game: Fun JavaScript game with score tracking.
* URL Shortener: Shorten long URLs using Node.js and Express.js.

# Experience

Subject Matter Expert (SME) - Chegg (Remote) Sep 2023 - Oct 2023

* Solved academic questions with accuracy and detailed explanations.
* Ensured timely and clear responses for student queries.

Subject Matter Expert - Brainly (Remote) Jun 2023 - Dec 2023

* Generated and verified high-quality academic questions.
* Maintained consistency and educational standards across answers.

# Skills

* Languages & Frameworks: C++, Python, HTML, CSS, JavaScript, Node.js, Express.js,TypeScript
* Web Development: Frontend and Backend Fundamentals, REST APIs
* Tools: MS Excel, MS Word, PowerPoint