

TEJU M

Phone: +91 63631 74773 | Email: tejuckm75@gmail.com | Portfolio: [My Portfolio](#)

LinkedIn: [Teju M](#) | Location: [Chikkamagaluru](#) | DOB: 20/04/2000

Objective

"Passionate front-end developer eager to create responsive, engaging user interfaces. Excited to contribute to a dynamic team and enhance user experience in a forward-thinking company. Ready to apply my skills and grow professionally in a collaborative environment."

Skills

- HTML
- JavaScript
- NodeJS
- MongoDB
- C
- Java
- CSS
- ReactJS
- ExpressJS
- EJS
- C++
- GSAP

Education

- Adichunchanagiri Institute of Technology Chikkamagaluru. (B.E CSE) 7.54 CGPA 2019 – 2023.
- BGS PU College Chikkamagaluru. 75.83% 2017 – 2019.
- Sanjeevini Vidya Samstha Chikkamagaluru. 73.60% 2016 – 2017.

Apprenticeship

- Completed Java Full Stack Development in [Apponix Technologies](#), Rajajinagar, Bangalore. (Dec 2023 – July 2023).
- Certification on [DevOps](#) Internship conducted in college.
- Certification on C course with mini project [on C programming](#).

Projects

[My Portfolio \(HTML , CSS, JS\)](#)

Gives the brief introduction about me, my education, my skills, projects etc.

[CRUD Project using MEEN \(MongoDB, ExpressJS, EJS, NodeJS\)](#)

Perform CRUD (Create Read Update Delete) operations like adding user updating user deleting user, all the data will be stores in MongoDB Database. EJS (templating engine) is used for front end helps in server side rendering.

[Development of Advanced Syringe Pump Based on Machine Learning & IOT](#)

Monitoring the patient's BP 24/7 is difficult and maintaining the BP of the patient by injecting drug is difficult. This project overcomes this problem by monitoring BP automatically, and injecting the required amount of drug to the patient automatically.

Awards

- Best project of the year 2022 – 2023 1st prize and state level exhibition 2nd prize for project [Development of Advanced Syringe Pump Based on Machine Learning & IOT](#).