# **DILJU BHASKARAN A M**

(+91) 8590348930 | diljubhaskaranam@gmail.com | LinkedIn | Github

# PROFILE SUMMARY

Motivated and enthusiastic Web Developer with a strong passion for software development and hands-on experience using the MERN. Eager to grow in dynamic environments that foster continuous learning, innovation, and real-world problem-solving. Committed to leveraging my skills to build efficient, user-focused web applications and contribute meaningfully to organizational success.

#### **EDUCATION**

# TKM College of Engineering, Kollam.

B-Tech in Computer Science and Engineering.

2022 - 2025 6.73 CGPA

Kerala Government Polytechnic College, Kozhikode.

Diploma in Computer Engineering. 2019 - 2022

8.12 CGPA

Savio HSS Devagiri, Kozhikode

12th 2017-2019

76%

# **PROJECTS**

# <u>SpendWise – Personal Expense Tracker.</u>

- Developed a full-stack Personal Expense Tracker web application that enables users to registe, log in, and manage daily expenses with categorized reports and analytics, The system provides secure authentication, expense tracking, reporting features, and responsive dashboard.
- Contribution: Built both frontend and backend, implemented JWT-based authentication, integrated MongoDB Atlas for cloud data storage, setup email based password reset functionality using Nodemailer, and deployed the application using Render(Backend) and Vercel(frontend).
- Tools: React.js, Node.js, Express.js, MongoDB, Tailwindcss, JWT, Bcrypt, Nodemailer, Postman, Render, Vercel.

# <u>Crowdderling – Crowd Funding Online platform.</u>

- Developed a full-stack web application that allows users to create, view, and donate to fundraising campaigns. The system includes user and admin roles with authentication, campaign approval, donation tracking, and a guest donation feature.
- Contribution: Developed both front-end and back-end, including user authentication and campaign management
- **Tools**: React.js, Node.js, Express.js, MongoDB, JWT, React-Bootstrap, Postman.

### **SKILLS**

# **Technical Skills**

- Languages: Python, C, Java.
- Web Technologies: HTML, CSS, Bootstrap, Tailwind css, JavaScript, React, NextJS, NodeJS, ExpressJS.
- Databases: SQL, MongoDB.
- Tools: VS Code, Sublime, Postman, Github.

# **CERTIFICATION**

• NPTEL: C Programming with Assembly language

(Jan - Apr 2024) (Jun - July 2025)

• NextGen Employability Program: MERN & Computer Fundamentals.

- Problem Solving.
- · Adaptability.
- Team Collaboration.
- Self Learning.

# Soft Skills