

# Akash Divate

8431996751 | [divateakash21@gmail.com](mailto:divateakash21@gmail.com) | [Linkedin](#) | [Github](#) | [Leetcode](#)

## Education

### Mangalore Institute Of Technology And Engineering

Bachelor of Engineering in Information Science (CGPA 8.03/10.0)

August 2022 - June 2026

Karnataka , India

### KLE's C S Angadi PU College , Gokak

XII, State Board (Grade 85.1%)

2021 - 2022

## Projects

### Currently working on Issues tracker / React, Express, Node, MongoDB , Map API(Leaflet)

[GitHub Link](#)

- Developed and implemented a scalable community **Issue reporting platform**, utilizing modern web technologies to streamline issue submission, **tracking**, and resolution processes.
- Integrated a '**Latest Issues**' feature into the platform, enhancing user experience and ensuring real-time visibility of the most recent community concerns.
- Designed and optimized a responsive user interface, ensuring cross-platform compatibility and accessibility for a diverse audience of users.
- Leveraged backend technologies to build efficient data handling mechanisms, improving system performance and reducing issue retrieval time by 30%.

### Vegy (Food delivery website) / React, Express, Node , Stripe(Payment gateway) , Onrender(deployed) / [Website](#)

- Developed a **full-stack** food delivery web application using the MERN stack (MongoDB, Express.js, React.js, Node.js), enabling users to order daily essentials like vegetables, meat, and grains from home.
- Implemented secure online payment integration, facilitating seamless transactions using **stripe** for **payments** and enhancing user trust in the platform.
- Designed and deployed an intuitive **admin panel**, allowing efficient management of products, orders, and user information to streamline operations.
- Optimized the application for responsive design, ensuring compatibility across various devices and providing a **user-friendly experience** on both desktop and mobile platforms.

### PMS (Placement Management System) / Flask , HTML , CSS , Python , SQL.

[GitHub Link](#)

- Developed a placement management system using Flask for the frontend and Python for the backend, facilitating efficient handling of student and administrative operations.
- Utilized XAMPP to execute SQL queries, enabling seamless database interactions and effective data management within the application.

## Experiences

- **Hackathon (Edu-vitality)** R V Collage Of Engineering - Developed simple SAAS application for students to compare resumes and decide which resume is good for particular job role.
- **Won** multiple inter college coding contests .

## Achievements

- Mastered **Data Structure and algorithm** by solving 200+ problems over various platform like leetcode and code360 .
- Solved 100+ DSA problem on platform **Leetcode** .
- Achieved **Contest rating of 1,369** in weekly and biweekly contest on leetcode .
- Global rank 1,050,934 on leetcode.
- Secured **9+ SGPA** twice .

## Technical Skills

**Languages:** C , C++ , Java , Python , Javascript . **TechStack** – MERN(MongoDB , Express js , React js , Node js)