SUJAL BHAGAT

Full-Stack Developer

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q [**github.com/sujal-1245**](https://github.com/sujal-1245)9 **Navi Mumbai, Maharashtra**

# SUMMARY

MERN Stack Developer passionate about building responsive web apps and deploying intelligent ML models. Experienced with full-stack CRUD systems, real-time APIs, and data-driven AI/ML projects. Fast learner, problem solver, and strong team collaborator.

# EDUCATION

B.Tech in Computer Science

# LANGUAGES

### JavaScript



Native

### Python

Proficient



### SQL

Advanced



## Engineering

### Amity University

07/2022 - 06/2026 Mumbai

* **Core Subjects:** DSA, OOP, DBMS, AI G ML

# EXPERIENCE

## Web Development Intern

### CodexIntern

 07/2025 - Present

GPA

**7.59** / 10.0

### C/C¦¦

Advanced



# SKILLS

### DSA OOP Git GitHub

**REST HTML CSS JavaScript Tailwind MongoDB Express.js**

Internship in web development with a focus on front-end and back-end applications

* Built 1 frontend project using React.js and 2 backend projects using Node.js, Express.js, MongoDB
* Integrated user auth G CRUD, reducing backend response time by 20%
* Designed responsive UIs, improving usability score by 25%

## Web Development Intern

### Tamizhan Sfiills

 06/2025 - 07/2025

 <https://acesse.one/certificate-web>

Internship focusing on web development projects

* Developed and deployed 8= frontend apps using React = TailwindCSS
* Built full MERN stack app with real-time CRUD operations
* Deployed apps on Vercel with 90= Lighthouse performance score

## Machine Learning Intern

### Acmegrade

 04/2025 - 05/2025

 <https://acesse.one/certificate-MLInternship>

Internship focusing on machine learning applications

* Created cancer prediction model with 92% accuracy
* Built ML-based movie recommender system using user data
* Worked on data preprocessing, model training, evaluation, hyperparameter tuning
* Automated data pipelines, cutting training time by 35%

**React.js Node.js Flasfi SQL**

**MatplotLib Numpy Pandas**

# PROJECTS

## ScanWay

 <https://github.com/sujal-1245/ScanWay>

ScanWay – Smart Road Quality Monitor

* ML app using CatBoost G OpenCV to predict PCI%
* React = Tailwind frontend for real-time monitoring

## Vyavsaayi Sahayak

[https://github.com/sujal-1245/Vyavsaayi-](https://github.com/sujal-1245/Vyavsaayi-Sahayak) [Sahayak](https://github.com/sujal-1245/Vyavsaayi-Sahayak)

Vyavsaayi Sahayak – for Atmanirbhar Bharat

* Flask = SQL app for managing sales, inventory G records
* Includes translation and chatbot

## Car Price Prediction

[https://github.com/sujal-1245/Car-Price-](https://github.com/sujal-1245/Car-Price-Prediction) [Prediction](https://github.com/sujal-1245/Car-Price-Prediction)

Car Price Prediction — GitHub

* ML regression model to estimate used car prices
* Flask app with clean UI and interactive user

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