

# Pakshal Shah

+91 9892907160 | [pakshalshah1927@gmail.com](mailto:pakshalshah1927@gmail.com) | [linkedin.com/in/pakshal](https://www.linkedin.com/in/pakshal) | [github.com/pakshal](https://github.com/pakshal)

## EDUCATION

### SVKM's Dwarkadas J. Sanghvi College of Engineering

*B.Tech in Information Technology ,8.14*

Vile Parle, Mumbai

*Aug. 2023 – May 2026*

### Pravin Patil College of Diploma Engineering and Technology

*Diploma in Computer Engineering, 91.09*

Bhayander, Mumbai

*Aug. 2020 – May 2023*

### S. L. Porwal English Medium High School

*Secondary School Certificate, 88.8*

Bhayander, Mumbai

*Aug. 2007 – May 2020*

## EXPERIENCE

### Flutter Developer Intern

*Branding Catalyst Pvt.Ltd.*

June 2022 - August 2022

*Andheri, Mumbai ,On-site*

- Delivered multiple dynamic front-end screens and assembled them within different levels of application.
- Directed and handled a team of 15 people, Coordinated with other teams for project delivery.
- Explored ways to visualize GitHub collaboration in a classroom setting.

### Publicity Member

*DJS CodeStars Club*

Sep. 2023 - June. 2024

- Publicize about Events and Organisations handled by our club.
- Creating posters,flyers and spread the word to attract participants.
- Responding to inquiries, and encourage interaction to foster a sense of community within the club.

## PROJECTS

### Split Money | *MongoDB, React , Node.js ,Express, Vercel, [Link to Site](#)*

June 2024

- Architected a full-stack web application using MERN Stack to manage group expenses.
- Designed and implemented RESTful APIs to handle authentication, group management, and expense tracking.
- Developed a dynamic React frontend for an intuitive user experience, featuring real-time updates.
- Integrated seamless backend calculations for tracking balances, identifying payees, and generating summaries for settling expenses.

### Solar Monitoring System | *C++, Arduino, HTML, CSS , JavaScript, [Source Code](#)*

May 2023

- Developed a model and website following the system's use and applications.
- Creation of multiple attributes related to income, to understand maintenance and working of system.
- Used Arduino Uno for model purpose and explored cloud storage and collection of data using sensors.

### Real Estate Website | *React,Tailwind-CSS,MongoDB,CPanel,SpidyHost, [Link to Site](#)*

May 2022

- Designed and built a Real Estate Website for a client which was based on their requirements.
- Created responsive React frontend which fetches and displays data from database.
- Developed components inside Admin Dashboard for changing content of website with real-time updates.
- Accomplished a deployment specific code which runs efficiently in all browser settings.

## ACHIEVEMENTS AND CERTIFICATIONS

- Participated in Multiple State Level Technical Quiz Competition organized by MSBTE Colleges
- Finalist in Hackhaven hackathon organized by CSI L.R Tiwari College of Engineering
- Participated in State Level Paper Presentation Competition by BVIT College of Engineering

## SKILLS

**Coding Languages:**C/C++, Java, Python ,SQL ,JavaScript ,HTML/CSS, VB.net

**Frameworks:** React, Flutter

**Database:**MongoDB, MySQL ,Firebase.

**Developer Tools:** Git,Visual Studio, PyCharm, IntelliJ, Eclipse ,Node.js, ExpressJS

**Languages:** English , Hindi , Gujarati , Marathi

**Assets:** Team Leadership , Problem Solving , Project Management