

Prafulla Badgujar

+91 7972992215 | Pune, India | prafulbadgujar2512@gmail.com

[LINKEDIN](#) | [LEETCODE](#) | [GITHUB](#)

EDUCATION

Bachelor of Information Technology, Vishwakarma institute of information technology, **9.15 CGPA** (2021- 2025)

H.S.C, R.K.M Vidyamandir,Jalgaon, **96.16%** (2021)

S.S.C, R.R Vidyalaya,Jalgaon, **94.60%** (2019)

SKILLS

Programming Languages: C++ , JavaScript , Python ,JAVA

Database and Language: Experience in Mongo DB, MySQL, SQL

Frameworks: working experience in React JS, Express JS, Node JS, Bootstrap

Tools: Git, Github, Visual Studio Code

Course Work: Database and management system, Object-Oriented Programming, Software Development
Computer Networks, Operation Systems, Data Structures, and Algorithms

Soft Skills: Collaboration, Communication, Planning, Teamwork, Time Management, Leadership

PROJECTS

WasteWipe- Waste management and monitoring application

- Developed a unique project addressing real-time waste management issues, featuring a portal for reporting complaints, uploading photos, and resolving issues through auto-generated email notifications sent to relevant authorities via SMTP.
- Presented region-wise and state-wise complaint analyses through bar graphs and pie charts on the admin dashboard.
- Utilized Cloudinary cloud facilities for secure photo storage and retrieval via links.
- Incorporated various JavaScript APIs, such as the Navigator API, to retrieve GPS coordinates of complaint origins.
- Implemented MySQL database for efficient information retrieval using various queries.
- **Tech stack used:** React.js, Javascript APIs, Cloudinary cloud, Express.js, Node.js, Bootstrap, MySQL

Notestash- Note Taking Application

- Secure user authentication ensures personalized access to features.
- Enables essential CRUD operations (Create, Read, Update, Delete) for notes.
- Utilizes MongoDB for scalable and efficient data storage.
- Responsive and interactive UI powered by React, with a robust backend using Express.js and Node.js..
- **Tech stack used:** React,Express.js,Node.js,BootStrap,MongoDb

Texta-Text analyzer

- Advanced React-powered text analysis app with word counting and reading time estimation.
- Features word formatting capabilities for enhanced text manipulation.
- User-friendly interface allows seamless switching between refined Light Mode and sleek Dark Mode.
- Provides a comprehensive and feature-rich text analysis experience beyond basic functionalities.
- **Tech stack used:** HTML,CSS,Javascript,BootStrap.

COURSES & EXTRA-CURRICULAR ACTIVITIES

- AWS Academy Graduate - AWS Academy Cloud Foundations ([click here](#))
- CCNA-Module 1, Cisco networking academy