

PRATHAMESH SHRIRAMWAR

Pune, Maharashtra

☎ +91-9689099980

✉ prathameshshriramwar100@gmail.com

🌐 [Linkedin](#)

🐙 [Github](#)

👤 [Portfolio](#)

EDUCATION

Pune Institute Of Computer Technology, Pune

2021 – 2025

B.E - Information Technology - **CGPA - 9.12**

Pune, Maharashtra

ACS College, Chandrapur

2019 – 2021

HSC - Science - **Percentage - 95.50**

Chandrapur, Maharashtra

B.J.M Carmel Academy, Chandrapur

2019

SSC - **Percentage - 92.20**

Chandrapur, Maharashtra

EXPERIENCE

Full Stack Web Developer [↗](#)

02/2024 – 04/2024

Pune Institute of Computer Technology

Pune, India

- Collaborated in developing a project management portal for final year projects, focusing on modules for team creation and approval.
- Our proposed solution is designed to alleviate the burden of paperwork, providing a seamless and efficient way to manage and evaluate final year projects.

PROJECTS

Campus Notes [↗](#) | [🐙 Github](#) | React, Nodejs, Express, MongoDB, Tailwind, Google Api

2024

- Developed a web application to facilitate easy **notes sharing and group chat**.
- Implemented **notes filtering** by semester subjects, reducing search time by up to **50%**.
- Integrated **Google Drive API** for seamless note uploads and secure storage, enabling efficient access

Billify [↗](#) | [🐙 Github](#) | React, Nodejs, Express, MongoDB, Talwing, Google Api

2024

- Billify **automates order entry and bill generation** for restaurants, saving them time and resources.
- **automates order entry and bill generation** by providing downloadable QR code receipts, promoting sustainability in restaurants.
- Restaurant owners can easily add and **manage their products** directly through the Billify platform.
- QR code receipts offer a **convenient and contactless** way for customers to access their bills.

GreenGridIn [↗](#) | [🐙 Github](#) | React, Flask, Shadcn, Tailwind

2024

- Integrated a predictive model into a web app to forecast **windmill power output** and **grid stability** using real-time environmental data.
- Achieved **94%** accuracy in power generation forecasts and **80%** accuracy in node stability predictions.
- Enabled users to make **data-driven choices** based on predicted power generation.

TECHNICAL SKILLS

Languages: C++, Java, Typescript, JavaScript, SQL, Python

Technologies/Frameworks: HTML5, CSS3, MongoDB, Express, React, NodeJS, Tailwind, Shadcn, MongoDB, MySQL, Vite

Developer Tools: VS Code, Figma, Git/Github

EXTRACURRICULAR

Member at **PICT PDA** committee

Top 20 in Hackwave - hackthon organized by APSIT Thane [↗](#) | [🐙 Github](#)