

Academic Qualifications:

| Course | College/School | % / CGPA |
|---|--|----------|
| B.Tech in Computer Engineering (2021-2024) | Pimpri Chinchwad College Of Engineering,Pune | 7.47 |
| Diploma in Computer Engineering (2018-2021) | Government Polytechnic, Amravati | 93.26 |
| Class X (2018) | Bharat Vidyalaya, Akola | 86 |

Internship:

ERP Launchpad, Pune (Jan 2023 – Feb 2023)

Google AppScript Intern

- As an intern from January 2023 to February 2023 at Erp Launchpad, I utilized Google App Script to automate various functionalities inside Google Sheets.
- This included creating web applications and working on backend logic development, creating login logic, and fetching data in the web app from Google Sheets.
- My technical skills in this role included Google AppScript, HTML, CSS, and JavaScript.
- Furthermore, I demonstrated strong soft skills such as teamwork, time management, communication, and presentation skills.

Personal Projects:

QR Generator

- A React project that generates QR codes using the qrcode React library.
- The project utilizes the qrcode React library to generate and display QR codes. In addition, the project includes a function to download the QR code as a PNG image file.
- The project's code and documentation are available on GitHub: <https://github.com/napul205/QR>.

Gmail Clone

- A React project that replicates the basic functionality and user interface of Gmail.
- The project utilizes MUI icons and other React components to enhance the user experience. Key features include composing emails and viewing inbox.
- The project's code and documentation are available on GitHub: <https://github.com/napul205/gmail-clone>.

Portfolio Website

- A single-page website built using HTML, CSS, and JavaScript that showcases my personal and professional projects, as well as my skills and experience in software development.
- Key features include project showcases, contact forms, and resume downloads.
- The website is deployed and publicly accessible: <https://napul205.github.io/portfolio-v3/>
- Its code and documentation are available on GitHub: <https://github.com/napul205/portfolio-v3>.

Technical Skills:

- Programming:** C/C++, HTML/CSS, JavaScript, SQL, Java, React.js.
- Miscellaneous:** Microsoft Office, Git.
- Soft Skills:** Time Management, Teamwork, Problem-solving, Documentation.

Achievements and Awards:

- 2016 **3rd on district level**, Open Side 10-meter Air Rifle shooting.
- 2023 **250+ problem solved** on, Leetcode.
- 2023 **2 Star** on, CodeChef..

Publications:

JOURNAL ARTICLES

A Review on Real-Time Traffic Sign Recognition with Voice Warnings

Harsh Wangikar, Priya Surana, Prakash Sawant, Napul Labde, Akshat Shah

1.3 (Dec. 2022) pp. 5–12. 2022 Mat Journals

Interests:

- **Art** I have always enjoyed drawing since I was a child.
- **Video Games** I always had the gaming gene. I mostly play on my phone and sometime on my laptop.
- **Swimming** I started Swimming when I was 12. Going through submerged things while holding my breath was the most exciting part.