Dhananjay Gavali

UNDERGRAD ENGINEERING STUDENT

4 8983631618

■ dhgavali@gmail.com

Pune, India 411044

dhgavali.me

in <u>linkedin.com/in/dhgavali/</u>



WORK EXPERIENCE

• Uipro Corp. pvt ltd (Jun 2022- Aug 2022) -

Flutter Developer Intern. Worked on 2 mobile app development projects. Built the full UI of both apps and Added authentication in one project. Total 55-60 Screens were there that I built.

• S Cube Technologies, Pune (Oct 2021 - Jan 2022) -

Full stack Flutter developer intern role. The project was ERP System. My role was to build the UI Forms link those with API's and handle the requests. Built thermal printer printing functionality. Contributed in optimizing the code.

PROJECTS

• ARTSVALLEY - Social media software (Flutter) -

Developed a social media type software specific for artist. Used Flutter as a development tool. Google Firebase for database and backend purpose. Worked as Team Leader.

Project link: www.github.com/dhgavali/artsvalley

 Keep Adding- (addition game) - A simple addition game for 30 seconds. Built and uploaded on Google PlayStore.
 Developed in Core java - Android

Play Store Link

• Online Store Management- CRUD App -

built using PHP, MySQL, html and css Link: https://github.com/dhgavali/online store management

- Date Time Calculator- using JavaScript
 - Simple date time calculator using javascript.

 Github link: www.github.com/dhgavali/date-time-calculator

ACHIEVEMENTS

- Consistent winner in College events in diploma <u>link</u>
- 2nd rank in finals. Academics diploma. 96.56% link

EDUCATION

B. Tech in Information
 Technology (2021 - 2024)

Pimpri Chinchwad College of Engineering Pune, India CGPA: 8.6 (Recent)

Diploma in Information
 Technology (2018 - 2021)

Pimpri Chinchwad Polytechnic, Pune, India Aggregate - 96.56

SSC (10th) (2017-18)
 New English School, Supa

Percentage: 91.4

SKILLS

- FLUTTER
- JAVA
- SQL
- PHP
- C/C++
- PYTHON
- HTML
- CSS
- WORDPRESS

Soft skills

- Team Work
- Problem-Solving

Certifications

- Web Development course on udemy
- Core php course on LearnVern