

BHARATI SARJERAO PHAPALE

Enrollment no : UG22948

BE - Computer Engineering

Amrutvahini College Of Engineering , Sangamner

+91-8767906323

bharatiphapale5@gmail.com

[linkedin.com/in/bharatiphapale](https://www.linkedin.com/in/bharatiphapale)

github.com/Bharati-Phapale

EDUCATION

QUALIFICATION	INSTITUTE	YEAR	MARKS
B.E. in Computer Engineering	Amrutvahini College of Engineering,Sangamner	Expected 2025	8.86 of 10 SGPA(6th Sem)
Diploma in Computer Engineering	Government Polytechnic, Ahmednagar	2022	89.66%

EXPERIENCES

- **Intern - S.N.B.Tech Pune [Certificate](#)** (Jul 2020 - Aug 2020)
 - **Android Application Development**
 - Learned android Application Development using the latest tools and frameworks. **Tech-Stack:** Java, XML
- **Intern - Innovations Hub, Nashik [Certificate](#)** (Dec 2023 - Jan 2024)
 - **AWS/DecOps** gets familiar with **Amazon cloud ,Amazon EC2, IAM, Docker, Amazon RDS**
 - Learned About AWS to explore the cloud industry and build real world skills and connections.

PROJECTS

- **Personal Portfolio Website** (Feb 2024 - Mar 2024 -Present)
 - A portfolio showcasing my professional background and accomplishments.
 - The tech stack used are **HTML, CSS, JavaScript**.
- **Art Gallery [GitHub](#)** (Sep 2023 - Jan 2024)
 - Designed and implemented a robust **webpage** system for managing artwork. And artist information , as well as planning exhibitions.
 - The tech stack used are **HTML, CSS,Bootstrap, PHP, JavaScript, MySQL**.
- **Face Attendance System [GitHub](#)** (Nov 2022 - Apr 2023)
 - Developed a Python-based face recognition attendance system utilizing OpenCV and Deep Learning.Integrated with a database to store attendance records, significantly improving the accuracy and efficiency of attendance management.
 - By using **Python, openCV, MySQL**
- **Health Care Management System [GitHub](#)** (Mar2022 - May 2022)
 - Developed a Health care Management system is a Mobile Application. aimed at streamlining patient data and appointment scheduling. Implemented features for patient registration, medical history tracking, and doctor-patient communication.
 - Technology are used **Android Studio, MySQL, Java, XML**.
- **Licence Plate Recognition System [GitHub](#)** (Oct 2021 - Jan 2022)
 - Designed and implemented an application for vehicle number plate detection from images, providing information on the identified plates.
 - Technology are used **Python, MySQL, OpenCV**.
- **Online Examination System [GitHub](#)** (Dec 2020 - Feb 2021)
 - Designed and developed a web based online examination system.Implemented feature for user registration , exam creation , question management .
 - Technology are used **HTML, CSS, JavaScript, PHP, MySQL**.

TECHNICAL SKILLS

- **Programming Languages** : C++, Python*,Java*.
- **Database** : SQL.
- **Software Development** : HTML, CSS, JavaScript*, React*, PHP*,BootStrap.
- **Developer Tools** : Git*, Android Studio.
- * **Limited Proficiency**

ACHIEVEMENTS AND HONOURS

- Ranked 3rd in District level Project competition and got selected for regional level.
- Participated in a paper presentation contest and worked On research paper.

CERTIFICATES

- **Web Development** : FullStack [Certificate](#)
- **Cloud Computing** : Google Cloud [Certificate](#)
- **NPTEL Cloud Computing**: [Certificate](#)

EXTRA CURRICULAR ACTIVITIES

- Practiced **Indian Classical Music** for 15+ years.
- **Madhyama Purna** in Indian Classical Music.
- Engaged in **Yoga** and **Meditation** since 2017.
- Enjoy playing **Harmonium** and **Tanpura**.