ABHINAV RAJESH THAKARE

BACHELOR OF ENGINEERING (COMPUTER ENGINEERING) FROM SAVITRIBAI PHULE PUNE UNIVERSITY (SPPU), PUNE

PERSONAL INFORMATION

- **DATE OF BIRTH** 25th January 2000
- EMAIL thakareabhi7@gmail.com
- CONTACT 9422153818 7218970886
- LINKEDIN
 https://www.linkedin.com/in/abhinav-thakare-628ab314a/
- GITHUB
 https://github.com/tha
 kareabhi
- LANGUAGES
 English, Hindi,
 Marathi

ACHIEVEMENTS

• SIH 2020

2nd in Software Category College Level.

- Registered Copyright
 Issued by Government of India.
- Anantya (2019)
 Project Your Project (Winner)
- Nutanix Cloud
 Nutanix Hybrid Cloud
 Scholarship Winner 2020
- Credit Suisse (2019-2020)
 Global Coding Challenge
 69th Rank 2019
 65th Rank 2020

EDUCATION DETAIL

Final Year Computer Engineering by SPPU	2020-21	8.9 SGPA
Third Year Computer Engineering by SPPU	2019-20	8.9 SGPA
Second Year Computer Engineering by SPPU	2018-19	8.4 SGPA
Final Year Computer Engineering by SPPU	2017-18	8.8 SGPA
Class 12 th (HSC) Maharashtra State Board	2016-17	80%
Class 10 th (CBSE) Modern School,Nagpur	2014-15	9.6 CGPA

TECHNICAL SKILLS

- Sound Knowledge of Programming languages (C++, Java)
- Data Structures
- Android Application Development
- Google Firebase

WORK EXPERIENCE

CREDIT SUISSE (July 2021)

Currently working for the Investment Banking Division under RCM Team on ATLAS-Contingent Liabilities Project for developing and enhancing project not only limited to Java, Cloud, standard Oracle SQL but also various other technologies.

PROJECTS

IMMEDIATE MEDICAL EMERGENCY SYSTEM (IMES)

A Copyright Registered Project (Government of India)

Designed and developed an emergency medical assistance system which navigates the Ambulance or User to the nearest hospital with all resources available as required on real-time basis to improve the patient's health. This software helps in increasing the chance of survival in critical cases.(Sem 5th)

SOFT SKILLS

- Leadership skills
- · Quick learner
- · Creative and Hard working

ACTIVITIES INVOLVED

- Computer Engineering Students Association (CESA) Professional Development Cell (PDC) - Coordinator
- Spectrum 2017
 Sponsorship Coordinator
- Team Automatons 2017

HOBBIES

- Traveling
- Finance
- Lawn Tennis
- Horse Riding

BASIC MECHANICAL ENGINEERING (MCQ)

This is a Android quiz Application for First Year Engineering students for the subject of BasicMechanical Engineering. The app helps students to practice various units as requested by them.

(Sem 3rd -4th)

The application is live on Google Play Store has almost 4K Downloads.

 $\underline{\text{https://play.google.com/store/apps/details?id=com.project.bme.bm}}_{eapp\&hl=en}$

AAROGYA BHARAT (SIH 2020)

Awareness of various health related schemes and insurance policies with detailed information like eligibility criteria, availability of facilities at nearby hospitals.

Integrated IMES with AAROGYA BHARAT. (Sem 6th)

Secured 2nd in Software Category College Level.

MEALS TODAY (Everyday Meals)

Android based application shows daily meal menu to students along with detailed information like detailed menu, feast, price, etc. Area-wise filtering and search filtering based on Mess name or menu. The application has complete Firebase support. The application is under final stage of development.

WORKSHOPS/COURSES

- Android Application Development
- Design Thinking by PCCOE ACM-W Student Chapter.
- Google Analytics (Intermediate)
- AWS Fundamentals Specialization.
- Introduction to Financial Markets by Indian School of Business.