Haard Shah

Email: haardshah04@gmail.com LinkedIn-Haard Shah Mobile: +91-6354601088Github: github.com/haard04 PortFolio- haard.tech

EDUCATION

Pandit Deendayal Energy University

Gandhinagar, India

Bachelor of Technology - Computer Engineering; CGPA: 8.91

July 2021 - June 2025

Courses:, Data Structures, Operating Systems, Object Oriented Programming, Database Management System, Design and Analysis of Algorithms, Statistics, Theory of Computations, Computer Networks, Industry 4.0, Information Security, Software Engineering, System software & Compiler Design, Advanced Python Programming

SKILLS SUMMARY

C/C++, Python, Java, SQL, Dart, JavaScript • Languages:

Flutter, React Js, NodeJS, Express Js, Django, Bootstrap, Html, CSS, OpenCV • Frameworks:

VS Code, InteliJ IDEA, Android Studio, Git, MongoDB, Firebase, Postman, Jira, Cryptool, SAM, Flex • Tools & Tech:

• Soft Skills: Leadership, Event Management, Writing, Crowd Management, Time Management

EXPERIENCE

Welcome Broker - Ahmedabad Software Developer (Internship)

Remote

May 2021 - May 2022

- → Using Flutter, Worked on [PlayStore] project where implemented features like sauda management which keeps track of the deals of the businesses associated with Welcome Broker and been used by 500+ customers worldwide
- → Added features like summary PDF, Billing, Statistical visualization for better understanding of sales.
- → Developed backend with NodeJs and used MongoDB as database.

Projects

Online Resume Watcher (Full stack)[Live Demo]:

- → Created Web App Using **Django** for watching Resume online with dynamic link
- → User will have it's own link and user can update resume anytime. Person can watch only updated resume. No need to change link.
- → Stored PDFs as binary to optimise data.
- → Tech: Django, HTML, CSS, MySQL
- Musipedia (Web Development)[Live Demo]:
 - → Designed, built, and deployed a MERN stack based web application which gives user a platform where he can share story or details about a song.
 - → Set up a database with MongoDB Atlas to store , view, Edit and delete functionality.
 - → Tech: MongoDB,ReactJs, Redux ExpressJs, NodeJs.

• OS Algorithms Simulator (Operating System, App development, Dart)[Github]:

- → Created application using Flutter as a group project in which user can simulate operating system's Algorithms like CPU scheduling, Disk scheduling, Page replacement, Deadlock condition etc.
- → Used Technologies: Flutter, Dart, OpenAI API .

Honors and Awards

- Global Rank 7 on Codechef Long Challenge(FEB-2022)
- Global Rank 90 on Codechef Lunchtime(MARCH-22)
- Flutter UI challenge Rank-3 (PDEU)
- Codesearch- A coding contest in PDÉU. Rank 4(1st in FY)

 Global Rank 52 on Codechef Long Challenge(March-2022) CPVerse (GFG) rank-1 	
Volunteer Experience	
* App Development Head - Google Developers Student Club - PDEU Organized Events, Managed Team *	2023 - Present
* App Development Lead - ACM PDEU chapter Organized Events, Managed Team *	2022 - Present
App Development Head - Encode -The Coding Club of PDEU Organized Events, Managed Team *	2022 - Present
Technical Head at Social & Cultural Committee Organized Events, Did documentation work, Logistics work	2022 - Present
* Logistics Head at Offheat - The Music Club Of PDEU	

Logistics Head at Offbeat - The Music Club Of PDEU

Organized Events, Did documentation work, Logistics work and Handled inventory 2021 - 2023

Technical Committee member at Codechef PDEU chapter

Organized Events, was part of workshops on the programming

2021 - 2022