

Phone (+91) 993-085-6084

Email

wahibkapdi2212@gmail.com

Linkedin

linkedin.com/in/wahib-kapdi-00674316b

Portfolio

kanchuking1.github.io/myPortfolio

Github

github.com/Kanchuking1

Education

2022

Electrical & Electronics Engg (8.68)
BITS Pilani

2018

CBSE XII - 94 %
Apeejay School, Nerul

Skills

- Javascript/Typescript
- Python
- ReactJS/BackboneJS
- OJET/Tailwind
- SQL/MongoDB
- C#
- Oracle Cloud (OCI)

Interests

- Machine Learning
- Robotics
- Martial Arts
- Chess

Wahib Kapdi

Software Developer

I am an engineer with a steadfast commitment to proactive problem-solving and an unquenchable thirst for embracing emerging technologies, all in pursuit of crafting exceptional products. Today, I stand poised and eager to channel this diverse skill set and entrepreneurial zeal into catalyzing substantial contributions to a vibrant and forward-looking team. Simultaneously, I foresee this journey as an enriching avenue for my own personal development.

Experience

Q July 2022 - Present

Oracle I Hyderbad

Member of Technical Staff

- Developed a content marketing platform Guided Tours. It helps the business deliver
 personalized and engaging content to their target audience and analyze their
 engagement. Tech used OJET (using preactJS), Oracle Infinity Analytics, HTML,
 Typescript and CSS.
- Developed features for Oracle Content Cloud including Video Transcription (viewing and editing) and importing/exporting site packages from the Cotent Cloud using BackboneJS, HTML and CSS.
- Mentored an intern for the period of two months and helped her build a Video Annotation system on the Oracle Content Cloud.

Jan 2022 - Jun 2022

JP Morgan Chase & Co. I Mumbai

Innovation and Automation Intern

- Developed an email parser to generate summary reports about the emails the people from the BU received. This innovation saved roughly 140 hours of work on yearly basis. Tech used Python, HTML, CSS and Alteryx.
- Developed dashboard and automated report generation for business units to expedite the data consumption. This process saved the company another 200 hours an year. Tech used Alteryx and Tableau.

Acheivements

P Hack Atma-Nirbhar Bharat 59

• **Developed an AR gaming platform** called Chimera to win the 1st prize in the Gaming category. (https://devfolio.co/projects/chimera)

O Devsoc's Devfest

• **Developed an indoor navigation app** to win the 1st prize and the Matic prize. (https://devfolio.co/projects/unlock)

Projects

Comprehensive Exam Scheduling Application

- Developed an exam scheduling and seating management application for the AUGSD of BITS Pilani Goa Campus.
- This WebApp was hosted on the college AWS server. This was build using ReactJS, NodeJS, PostgreSQL and Express.

Gamer's Galaxy - Gaming Platform to meet new poeple

- Developed **multiple multiplayergames** for Indian gamer's with **Tinder-like matchmaking coupled with friend making** with a Global Chat using Firebase.
- Augmented Reality was implemented using Google AR Core. Multiplayer Games were implemented using Unity 3D and Photon PUN. (https://devfolio.co/projects/gamers-galaxy)