

Kaushik Bedmutha

✉ kaushik23bedmutha@gmail.com | 📞 +91 9022393922 | 🌐 Kaushik Bedmutha | 📺 KaushikBedmutha

SUMMARY

Technology enthusiast actively seeking opportunities to learn new skills. Aspire to use the acquired technical knowledge for the welfare of the society by implementing real time solutions.

EDUCATION

Don Bosco Institute of Technology, Mumbai - University of Mumbai

- *Bachelor of Engineering in Computer Science*, CGPA : 8.21/10.0 (till sem 5) 2020 - 2024

TECHNICAL SKILLS

- | | | |
|------------------|---------------|------------------|
| • Data Structure | • PowerBi | • Django |
| • CPP | • HTML CSS JS | • Unity |
| • OOPS | • PHP | • Python(Basics) |

WORK EXPERIENCE AND INTERNSHIPS

Software Intern, Sequelstring Solutions and Consultancy Pvt Ltd – Mumbai

FEB 2023 - APRIL 2023

I have worked in the domain of image analytics at SequelString Pvt Ltd. During my tenure, I gained experience in utilizing OpenCV, Tesseract, and various Python libraries. One of the most rewarding aspects of working at SequelString was the opportunity to face tough challenges and engage in frequent brainstorming sessions with the project Incharge.

Game Developer, Teknack Gaming Studio – ACM-DBIT

OCT 2022 - JAN 2023

We have designed and developed an Android game "The Track Titans" using the Unity Engine, which has been published on the Playstore.

Web Developer, WCE Hackathon with the team Genisis – Sangli

MAR 2022 - APRIL 2022

We developed a password manager website for users who are struggling to store their passwords and important notes. These hackathons helped me enhance my web development skills and critical thinking capabilities.

PROJECTS

- PDF Summarization - *A large language model trained by OpenAI, to summarize PDF into key points.*
- Car Price Prediction - *A System which predicts the price of car using Python and ML Model .*
- IPL Data Analysis - *I have done the analysis of the data Ipl from 2008-2020 using PowerBi.*
- DiwaliSales EDA - *Exploratory data analysis of Diwali sales data using python and jupyter notebook..*
- The Track Titans - *Android Unity Game*
 - Published on Google Play Store.
- Password Manager - *Build a Website which stores and manages the password of the user using Django.*
- Covid Tracker - *Build a Website which fetch the data through API and PHP for feedback form in Backend.*
- Portfolio Website - *Portfolio website built using HTML, CSS, JavaScript, and Bootstrap.*

INITIATIVES AND ACHIEVEMENTS

- Participated in Hacktoberfest 2022 where I contributed to the open source community and Earned various badges.
- Accomplished Milestone 1 in the Google Cloud faciliator Program.
- Exceeded Level 1 Badge at the Google Cloud Security Challenge.
- Completed various Certifications including Scrum Certified Fundamentals, Python with Data Analysis (SHAPEAI), Web Development (DBIT-ACM).
- Excelled in the WCE Hackathon , GDSC Hackover event and various Coding Competition.
- Established 5 star in C++ at (Hackerrank), max rating – 1450(Codechef).

POSITION OF RESPONSIBILITY

ACM - DBIT | Developer

Initiated in the Largest Technical Student Chapter on Campus Technical Team.

TEKNACK | Developer

Volunteered in the Teknack only gaming studio in India which is fully run by the college students.

COURSEWORK

- Analysis of Algorithm
- Operating System
- Database Management System
- Software Engineering