Hrishikesh Bhorde

 \bigcirc | bhordehrishikesh@gmail.com | +91-9325528041 | $\boxed{\mathbf{n}}$

OBJECTIVE

Software Developer with 4 Months of experience in Frontend Development, seeking for fresher level full-time software development roles.

EDUCATION

MIT - World Peace University

Masters in Computer Science, CGPA: 9.61/10

Pune, Maharashtra 2021-2023

MIT - World Peace University

Bachelors in Computer Science, CGPA: 9.13/10

Pune, Maharashtra 2018-2022

rtificial Intelligence &

 $\textbf{\textit{Key Courses:}} \ \textit{Angular Framework, Cloud Computing, Operating Systems, Data Structures, Machine Learning, Artificial Intelligence \& Object-Oriented Programming, Database Management System.}$

SKILLS SUMMARY

 \bullet Programming Languages: Python, Java, JavaScript, SQL & C

• Frameworks & Libraries: Angular, ReactJS, NodeJS, Scikit-learn, NumPy & Pandas

• Databases: MySQL, MongoDB & Firestore

• Tools & Platforms: GitHub, AWS, GCP, Eclipse, Android Studio & Firebase.

WORK EXPERIENCE

Frontend Developer Intern, Iraitech Innovations & Technologies Pvt. Ltd.

Dec 22 - Apr 23

- Implemented Micro services in order to maintain the project size.
- Assisted in designing and implementing responsive and user-friendly web interfaces
- Worked with testing and development teams simultaneously
- Worked on SEO related points resulting in increase of website visibility & reducing the loading time.
- Used: Angular, Bootstrap, Angular Material & ReactJS.

PROJECT WORK

Packer-Unpacker Mini Project

Aug 2021

- Developed a tool to pack-unpack multiple files in a single text file using **File Handling concepts**.
- Used: Java

Expense Tracker Mini Project

Jan 2022

- Developed an Android Application for Expense Management
- Used Firebase Google API for Login and Firestore to store all the user data
- Used:Android Studio, Java, Firebase

Voice Assistant Mini Project

Mar 2022

- Created a Voice Assistant using various libraries in Python.
- Used the pyttsx3 library for text-to-speech conversion.
- Used: AI, Python.

Movie Revenue Prediction Mini Project

May 2022

- Created a ML model to predict the movie revenue.
- Used the Kaggle IMDB5000 Database, Created graphs using matplotlib
- Used: Machine Learning, Python, Sklearn, MatPlotLib.

Sasta OLX Mini Project

Nov 2022

- A E-commerse website inspired from OLX.
- Website was made using Angular. Created multiple UI elements using Bootstrap and Angular Material.
- Used Google API for Login & Firebase for storing the data
- Used: Angular, Angular Material, Bootstrap, Firebase.

PAPER PUBLICATIONS

Analysis and Survey on Cybersecurity: Threats and Solutions 2 4th National Students Conference, 2023

- Prepared Analysis based on the data collected via survey.
- Used **PowerBI** for graphical representation of the collected data.