Ravi Sah

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EDUCATION:

Master of Science in Computer Science

Jan 2021 - Aug 2022

University of Texas, Arlington, USA.

Bachelor of Engineering, Information Technology

June 2014 - May 2018

Savitribai Phule Pune University, India.

TECHNICAL SKILLS:

Programming Languages: Java, C#, Dart, Python, JavaScript

Web development : HTML, CSS, .NET

Databases : SQL Server, MySQL

Frameworks : Flutter, Microsoft Bot Framework, TensorFlow, OpenCV, JSON, XML, REST Tools/Platforms : Android Studio, Firebase, Microsoft Azure, Google Cloud, Git, Linux

PROFESSIONAL EXPERIENCE:

Senior Software Engineer, Shriram Value Services, Mumbai, India

May 2019 - Nov 2020

Technologies: Java, Dart, C#, AWS, Android, Flutter, Web services(.Net), SQL Server, Git, Rest, Json, XML, JavaScript, HTML.

- Played the lead role in a team of four to design and launch an android mobile app using Flutter UI to enhance the expense booking system.
- Took the initiative to add a chatbot via the Amazon Lex services in the expense booking system, achieving high popularity across the whole business group with over 100,000+ downloads on the Google play store.
- Automated information extraction from scanned attachments, reducing errors by 45%.
- Standardized development and maintenance of database objects like tables, functions, and procedures.
- Improved performance by utilizing metrics via query profiler.

Jr. Data Scientist, Sciative Solutions, Mumbai, India

Oct 2018 - March 2019

Technologies: Python, TensorFlow, Sci-kit-learn, Pandas, NumPy, MySQL.

- Tasked to create a predictive model to analyze ticket prices based on the audience's reaction to the trailer.
- Wrote python scrapers to gather data from various sources like Twitter, YouTube, IMBD, etc.
- Performed sentiment analysis to validate the impact of the trailer with over 60% confidence.
- Trained a predictive model to analyze movie ticket prices based on the audience trailer reaction achieving over 73% accuracy.

PROJECTS:

Marketplace for product and services [Android Studio, Java, Firebase, Json, Git]

- Designed and developed an android application "MarkUTApp", which facilitates the contacts between buyers and sellers.
- Implemented functionalities where end user can view, search, post, edit, deactivate, and report advertisements via dashboard.

Autonomous Vehicle Control System [TensorFlow, Python, OpenCV, Linux]

- Created a remote-controlled car using Raspberry Pi to follow a track, detect, understand, and respond to stop signs to avoid
 collisions. A deep learning algorithm like CNN was used to train a model using down-sampled 20000 images, with a test
 accuracy of 78%.
- Published a paper in IJIRT Publication.2018;146596.

Age Detection using deep learning [TensorFlow, Python, OpenCV]

• Developed an android application using CNN algorithm to detect and recognize human face through a mobile camera and predict the possible age, with a test accuracy of 65%.

Client server chat application [NetBeans, Java, MySQL]

Developed an application using sockets for communication between the client and server to reduce latency over network.

ACHEIVEMENTS AND CO-CURRICULAR ACTIVITIES:

- Final year project got selected for **Zonal level competition** "AVISHKAR-2017" in association with university research cell, Savitribai Phule Pune University, Pune.
- Administered and managed a technical festival "Techtonic 2017" as head coordinator.
- Won 2nd prize in 'Syntax War' coding competition, organized by IEEE, 2016.