Mumbai, Maharashtra India. PIN - 400 604

VIKAS MAURYA

(+91) 9136509352 vikasmaurya9732@gmail.com

EMPLOYMENT

Software Development Engineer intern

Dtoxd.ai

June 2019 - May 2020

- Worked as part of the product development team, and built a chrome extension for filtering explicit texts from websites in real-time.
- Collect the data and cleaned for building the LSTM model(NLP). On-device deployment of ML models using TensorflowJS and Nodejs.

Data Scientist intern Occipital Tech March 2019 -May 2019

- Worked as a part of the core development team and built a dataset for modeling. Involved in GUI development using flask and python.
- Worked on the Openvino framework to optimize different Deep Learning Models. Deployment of various Application based models.

Microsoft Virtual Internship

- > Worked on various interpersonal skills and Understands the work culture of Microsoft.
- > Acquired various skills like Work Ready skill, Technical Engineer skills, Campus to corporate work-ready skills.

Languages and Technologies

- Programming Languages C++ (Advanced), Python (Intermediate).
- Operating System Linux, Windows, Android.
- Database MySQL, Firebase.
- Frameworks and tools Tensorflow, Android Studio, LSTM, GitHub, NLP, RNN.
- Others Machine Learning, and Deep Learning, App, and Web Development.

EDUCATION

Navi Mumbai. India

Fr.C.Rodrigues Institute of Technology

July 2016 - May 2020

- B.Tech. in Information Technology. CGPA: 9.13/10.
- Main coursework: Advanced Data Structures and Algorithms, Design, and analysis of Algorithms, Computer Architecture, Artificial Intelligence, Database Systems, Operating Systems, Software Engineering.

B.Tech. Major Project

- Build an automated AI WebApp that predicts what type of disease a person is suffering from. Then it will find the nearest hospital located in the area using efficient shortest path algorithms.
- Build an Al-based application that provides a clean environment for the user to surf on the browser and on the desktop using NLP with python and tensorflowis.
- Build a chatbot using movie dialogues as a database. It involves preprocessing and model building using NLP.

ACHIEVEMENTS AND **R**ESPONSIBILITIES

- Winner of the INNOVATIONS, A National Level Project Competition at SIES Graduate School of Technology. Participated in Codevita, Google Kickstart Competitions.
- Hackerrank (6 stars) World ranking below 15000 and CodeChef 2 star.
- Specialization in Data structures and Algorithms from Coursera.
- Grand Finalist of the Smart India Hackathon 2019 and leaded the team as a Team Leader.
- Won 2nd Prize in Intercollegiate Technical Presentation conducted under Pre-Event CSI Technext at IIT Bombay.