




EHRAZ AHMAD

Bachelor of Technology,
National Institute Of Science and
Technology, Berhampur

CGPA: 9.05/10.0
Aug 2016 – Aug 2020

 EhrazAhmad
 EhrazAhmad
 +918877000205
 ehrazahmed14@gmail.com

WORK EXPERIENCE

Symphony Talent

Angular, Typescript, Jamsine, Python, SQL, Elasticsearch, Spring

FULL STACK DEVELOPER

Bangalore, India | Aug(2020) – current

- Developed a modal Precision Search to support different kind of filters and making searching and filtering of candidates much more optimized and simplified. Also implemented a feature to clear the current search and the ability to load the selected last search.
- Developed a smart folder feature to onboard bulk candidates at a very quick pace.
- Wrote scripts for the ability to build feature permissions for several features on the client side.
- Wrote UTC's supporting a code coverage of 85% using Jasmine framework.
- Reviewed Pull requests of several developers and also mentored other developers to maintain coding structure and optimizing flows by maximal reuse of common components.

Infosys

Angular, Javascript, Spring Boot, Jasmine, Mockito

SOFTWARE ENGINEERING INTERN(WINTERSHIP)

Mysore, India | Dec – Mar 2021

- I was one among the top 80 interns to be directly selected for stream batch out of a group of 4000 interns through a programming contest held at the winterhip programme.
- Built a feedback application system for the current scenarios to give users to submit feedback on different areas to enhance the utilization of existing resources.
- Wrote UTC's using Jasmine and Mockito to test different scenarios.

Projects

Design Of Dynamic Pricing Model



Python, Javascript, HTML, CSS

A Fully featured pricing website which predicts the cheaper ride between Uber and Lyft implemented using machine learning algorithms which are then deployed to the Website. The algorithms used are Linear Regression, Random Forest and Xgboost out of which Xgboost performed the best.

Technical Skills:

- Languages: Java, Javascript, Python, Typescript, C, C++,
- IT Constructs: DS and Algorithms, OOPS, OS, DBMS
- Development tools: Visual Studio Code, Spyder, IntelliJ, Mysql, Kibana
- Frameworks/Libraries: Angular 2+, Rxjs, AngularJS, Ngx Bootstrap, Material UI, Spring Boot, AG Grid, Lodash

Achievements:

- Semi Finalist of **Techgig Code Gladiators** 2019 organised by **Reliance Jio**.
- Awarded **Sadequa Reza Scholarship** by Professor **Dr. Mohtehar Reza** for excellence in Academics and Coding Skills in Waves 2019 (cultural fest of NIST).
- Teacher Assistant for subject **Data Structures** under professor **Mr. Ashish Kumar Dass** in 4th semester.
- Runner up of **Overnight Coding** in Sankalp 2019 (Tech fest of NIST).
- Quarter Finalist in **DST Texas Instruments** Indian Innovation Challenge 2017 anchored by **IIM Bangalore**.
- Winner of **Vizlesana Coding and Machine Learning Contest** in Sankalp 2019 (Tech fest of NIST).
-  : EHRAZ AHMAD,  : EHRAZ AHMAD