Divya Prakash Mittal

Email: divyaprakashmittal@gmail.com Portfolio: dpmittal.github.io LinkedIn: linkedin.com/in/dpmittal Github: github.com/dpmittal Mobile: +91-886-303-0999

EXPERIENCE

Asset Management, JPMorgan & Chase

• Software Development Engineer

Aug 2021 - Present Jan 2021 - Jul 2021

Bangalore, India

Software Development Engineer (Intern)

- o Instrument & Price Reference Management: Working extensively with Portfolio Managers for Instrument & Price Reference Management Build out which helps the firm to analyse the assets effectively.
- Volcker Regulation Build out: Delivered an automated solution compliant to Volcker regulations which fetches, cleans, stores, analyzes data for every instrument of each asset class in JPMC
- Improved Efficiency of Data flow: Efficated the data flow within the project by 15% using parallel processing during API calls for every instrument.
- o Tech Stack: Java, Spring-Boot, OracleDB

JPMorgan & Chase

Bangalore, India

Software Development Engineer (Intern)

Jun 2020 - Jul 2020

- o Built Platform to improve social-emotional learning in school students: Created project for non-profit organisations on behalf of the firm as part of interns for social good programme.
- Web & Mobile Application to create Interactive Learning Games/Quizzes: Built on Flask with JavaScript which let teachers create interactive lessons/quizzes to improve social-emotional skills in students.

Computer Science and Engineering Department - TIET

Patiala, India

Student Software Developer

Aug 2018 - Jan 2019

- o Digitalize the entire evaluation process of the Capstone Project by designing a CMS: Developed and deployed a production-ready web app with many features like team registration, marks assignment, panel creation & evaluation.
- o Impact: The Web Application is currently being used by the university with around 1000+ users/semester

Google Code-In 2015 & 2016 - MetaBrainz Foundation

Remote

Student Software Developer

Dec 2015 - Feb 2017

- o Added Guess Case for Turkish Titles in MusicBrainz: Added feature to automate the capitalization and casing for entities in Turkish according to the language specific guidelines.
- o Refactoring & Testing: Added unit tests for the features implemented as well as fixed some existing bugs which were identified in the process related to Perl & Flask as well as refactored by removing redundant pieces of code
- o Documentation: Documented the codebase for making it more comprehensive for newcomers as well as improved organization's wiki pages by adding how to manuals.

Projects

- SentiEnt Product Performance Analyzer (Python, Flask, PostgreSQL, HTML/CSS, Bootstrap, GraphQL): Web application that allows a user to give insight into a product in the market by calculating sentimental score about the product using the Naive Bayes algorithm. Obtained comments data from e-commerce websites like Amazon and Flipkart by web scraping using the bs4 library
- Smart Learning System (Ruby, Ruby on Rails, EEG Sensor, HTML/CSS): A system developed to extract EEG signals to analyze a person's attention while studying and analyze patterns of attentiveness and suggest ed-tech content creators areas of improvement based upon the analysis.

Honors and Awards

- Second Runner Up at Makeathon'19 Inter College Hackathon Feb, 2019
- Winner at HackExchange'18 Inter College Hackathon Nov, 2018
- BackUp Prize Winner in Google Code-In 2016 Feb, 2017
- Finalist in Google Code-In 2015 Feb, 2016

Position of Responsibility

• General Secretary at Creative Computing Society: As the General Secretary of the biggest and oldest computing society of the college, administered a team of over 150+ members. Organized events such as Hackathons, Workshops, and fun coding competitions in collaboration with Codechef, GDG Jalandhar, and Coding Ninjas

SKILLS SUMMARY

• Languages: Java, Python, C/C++, JavaScript, SQL, HTML, CSS, Javascript

Spring-Boot, Flask, Django, Bootstrap • Frameworks: • Tools: Git, Jenkins, Linux, JUnit, Mockito • Databases: MySQL, SQLite, OracleDB, Cassandra

EDUCATION

Thapar Institute of Engineering and Technology

Patiala, India

Bachelor of Engineering in Electronics and Communication; CGPA: 7.50/10

Aug 2017 - Jul 2021

Courses: Operating Systems, Data Structures, Object-Oriented Programming