Abhishek Yadav

New Brunswick, NJ | +1(984)-349-9987 | w2abhishek.yadav@gmail.com | Linkedin | Github

EDUCATION

Rutgers University

Master of Science – Computer Science

New Brunswick, NJ May 2023

Cumulative GPA - 3.5/4.0

University of Mumbai

Mumbai, India Jul 2020

Bachelor of Engineering – Computer Engineering

Cumulative GPA: 3.43/4.0

PROFESSIONAL EXPERIENCE

Software Developer Intern

New Jersey, USA

Jun 2022 - Aug 2022

State Street Corporation

- Created and deployed a highly efficient microservice using Spring Boot and RESTful API to automate the file transfer process, resulting in a 2x increase in team productivity
- Delivered generated report to designated client server using REST API with encrypted credentials (Advanced Encryption Standard) making the file transfer process secure and implemented unit tests using JUnit to ensure code quality
- Modified and improved existing **MySQL** queries and views with complicated joins thus improving data retrieval time by 3x, and normalized data to reduce redundancy
- Carried out weekly **DevOps** requests from Developers teams for patch creation, test environment movement and dropping release emails.

Graduate Software Engineer

Navi Mumbai, India

Dec 2020 - Aug 2021

Reliance Jio Infocomm

- Engineered an employee vaccination portal for over 2000 employees using **Node.js**, **React.js**, and **REST API** for registering, scheduling and appointment viewing.
- Worked on notification system with **Twilio API** for appointment reminders via email and SMS reducing missed appointments by 40%.
- Wrote comprehensive tests with Jest and Enzyme for application validation with 90% test coverage
- Gained experience building large-scale web applications, collaboration in team environment using AGILE practices
- Co-ordinated user testing of multiple applications with 300 users and identified bugs in video conferencing app JioMeet, music streaming app JioSaavn

PROJECTS

Exercise Tracker (MERN stack)

- Developed a web application that allows users to easily track and manage their workouts using MERN stack (MongoDB, Express, React, and NodeJS)
- Implemented **authentication** using **JSON Web Token** giving the ability to users to sign up, login and create, edit, and delete their own workouts

Database Management on AWS

- Normalized CSV data using Python to push into S3 buckets on AWS by using Pandas
- Built an **Android** application acting as an interface to query data from AWS and established a connection with **S3** and **Redshift** instances on the app using Python's **Tornado** server

Serverless Web Application

- Developed a serverless web application for booking unicorn rides using AWS Lambda for booking requests
 Amazon API Gateway for API access and AWS Amplify for deployment
- Utilized Amazon Cognito for user authentications and Amazon DynamoDB as a NoSQL database service for data storage

Crime Classification

- Designed a system to automatically assign described crime into specific categories using PySpark based on dataset from Kaggle on San Francisco Crime
- Implemented baseline model with **Logistic regression** using CountVectorizer with an accuracy of 93%, and built secondary models using Naïve Bayes with TF-IDF and word2vec with an accuracy of 97%

TECHNICAL SKILLS

- Languages: Python, Java, SQL, C++, C, HTML, CSS, R, JavaScript
- Technology/ Frameworks: Spring Boot, REST API, Node, Express, React, JWT, MapReduce, Spark, Pandas, Hadoop
- Database/Cloud : MySQL, MongoDB, AWS