DELZAD BAMJI

email: db3765@rit.edu www.linkedin.com/in/delzad-bamii mobile: +1 (585) - 363 -9186

https://github.com/delzadbamji

I'm a Computer Science Graduate Student looking for Software Engineering, Web Development, and Data Engineering roles. I love to explore and learn new software, tools, and frameworks. Looking forward to work with a company that promotes intellectual growth.

WORK & VOLUNTEER EXPERIENCE

Data Engineering Volunteer

NYC and Company (NPO) May, 2

May, 2021 - present

- Promote NYC tourism by performing ETL on large datasets using Python.
- Generating Tableau dashboards to identify opportunities for member organizations of the company
- Software Developer Intern

Retail Business Services

Jun, 2020 - Dec, 2020

- Work in an agile team on Microsoft Azure DevOps.
- Deploy responsive and ADA-compliant web applications written in React.js which are compatible on desktop and mobile screens.
- Manage an Express.js server connected to a MongoDB database.
- Process data using REST APIs and test endpoints on Postman.
- Establish a secure web socket connection using socket.io for robust multi-client communication.

PROJECTS

- Instagram Clone React.js, JavaScript, Bootstrap, firebase, Tailwind CSS, RESTful APIs
- AirBnB Clone- React.js, JavaScript, Python, Flask, docker, CSS3, Bootstrap, RESTful APIs, MongoDB
- Multi-client Interview Portal over web sockets React.js, Express.js JavaScript, CSS3, SCSS, MongoDB, Bootstrap, RESTful APIs, Azure DevOps, socket.io
- Face Detection portal using REST APIs React.js, Express.js, JavaScript, CSS3, Bootstrap, PostgreSQL, Clarifai REST API
- Classification of authors by lexicographical semantics Python,
 Pandas, Matplotlib
- •Derby REST Web Service Python, Flask, SQLite 3, flask_restful
- Image Processing and Heuristic-Based Path Determination Technique on a 3D Terrain Python, Pillow library
- Country-wise Air Quality Index Analyzer Python, Flask, SOAP web services, RESTful service, HTML5, CSS3
- •Object Detection, Action Recognition, and Image Manipulation Python, Pandas, Numpy, OpenCV, Pytorch, MATLAB, Computer Vision Concepts
- Data Loading & Migration, Querying, Normalization, Frequent Itemset Mining, and Clustering & Cluster Quality on a billion entry IMDb Dataset - Java, MongoDB, MySQL, Google Guava, Gradle
- Framework for an AI powered Investment Management Portal HTML 5, CSS 3, Bootstrap, Python & AI/ML libraries, Django, SVM, Regression, Data Science modules

EDUCATION

Masters in Computer Science

Rochester Institute of Technology (RIT)

May 2022

3.63/4.00

- Big Data Analytics Web Services
- Artificial Intelligence (Intelligent Systems, Decision trees, Regression and Classification, Neural nets) Computational Problem solving in Python Object Oriented Programming in Java Advanced Algorithms and Data Structures Computer Vision Database System Design

BE in Information Technology

University of Mumbai May 2019

Certifications

- Pursuing 'A complete guide to TensorFlow for Deep Learning with Python'
- 'Machine Learning: The Art of Digging Data'
- 'The Complete Web Developer in 2020: Zero to Mastery'
- Pursuing Lane detection and other Paraphernalia for autonomous cars using Deep neural Nets
- 'Introduction to Linux'
- Pursuing Docker Mastery: with Kubernetes + Swarm

TECHNICAL SKILLS

| Java | Python Node.js React.js | |
|---------------------------------|-------------------------|--|
| MySQL MongoDB HTML5 CSS3 | | |
| Flask JavaScript amp Big Data | | |
| Machine learning data analytics | | |
| matlab | Rest APIs AWS docker | |
| firebase | Postman Bootstrap Unix | |
| Express.js Azure DevOps Hadoop | | |
| Tensorflo | ow | |

SOFT SKILLS

| Team Work Ag | tile Leadership |
|-----------------|-----------------|
| Problem-solving | Inter-personal |
| Communication | Result-Oriented |