# **Pramit Bhatia**

470-430-3868 | Atlanta, Georgia | pramitbhatia25@gmail.com | Github | Linkedin | ePortfolio



## **EDUCATION**

**Georgia State University** 

Expected May 2024

**Bachelor of Science in Computer Science (Junior Transfer Student)** 

Relevant Coursework: Principles Of Computer Science

## DJ Sanghvi College Of Engineering

February 2021 - June 2022

B.E. in Computer Science And Engineering (Data Science), Overall GPA - 9.82 / 10

Relevant Coursework: Data Structures And Algorithms, Analysis Of Algorithms, Machine Learning, Database Management

#### **EXPERIENCE**

## Data Science Intern- The Sparks Foundation | Project Link

February 2022 - March 2022

- Implemented Regression models, K-Means Clustering, Decision Tree Classifiers
- Performed EDA on several data sets and completed 4 training projects

## PROJECTS / Hackathons

## Code For Good 2022 Hackathon | Web Application (MongoDB, Express JS, React JS, Node JS)

**Project Link** 

- Led a team of 6 members and developed a solution for early-stage startup support provided by GUSEC
- Developed a website in **24 hours** for startups to **register** and **login** into an online portal
- Integrated dashboards for viewing progress and an admin panel to oversee and approve/reject startups
- Selected for 2023 Summer Internship for JP Morgan Chase & Co. India from a pool of over 2500 participants

## Hack 4 Good: Multidisciplinary Hackathon

**Project Link** 

- Collaborated with a team of 6 members and developed a redesign for the MARTA See&Say Application
- Focused on improving under-reporting of health & safety incidents on MARTA stations in Atlanta
- Won 2 awards: 2nd Place | Creativity & Innovation Impact Award

#### muse-FT | Mobile Application (Flutter)

**Project Link** 

- Developed an application for buying/selling and playing Music stored as NFTs in 24 hours as part of a Hackathon
- Implemented dummy transactions using ETH Wallet for purchase of Music NFTs i.e. User accounts can purchase music posted by Artists via **smart contracts** created via Solidity

#### Energy Efficiency Analysis | Python Notebook (Python, Numpy, Pandas, Sklearn)

**Project Link** 

- Created a ML based solution to predict the effects of 8 attributes on heating/cooling load for residential buildings
- Performed Data Pre-Processing, EDA, Correlation Analysis and selected an appropriate machine learning model
- Achieved accuracy of 98.11% by using Decision Tree Regression

#### BLOG Website | Web Application(Python, HTML, CSS, Flask, Bootstrap, Email SMTP)

- Created a Blog website using Python, Flask, CSS, Bootstrap
- Included User Authentication, ability to Add Posts, Contact Me page, and About Me Page
- Added functionality for Contact Me Page to send an email whenever triggered using Email SMTP

## **SKILLS**

**Languages:** Python | C | C++ | Javascript | Java | Dart

Libraries \ Frameworks: ReactJS | ExpressJS | NodeJS | Flutter | Numpy | Pandas | Sklearn | Tensorflow | Flask

Databases: MongoDB | Firebase | MySQL