Paresh Bhatiya

Software Development Intern
Bangalore, India | +91 8980869522 | pmbhatiyag@gmail.com

EDUCATION

GTU AHMEDABAD

BE IN COMPUTER ENGINEERING May 2019 | Ahmedabad, GJ CGPA: 7.94 / 10

GP JAMNAGAR

DIPLOMA IN COMPUTER ENGINEERING June 2016 | Jamnagar, GJ CGPA: 8.49 / 10

LINKS

Github://pmbhatiya LinkedIn://pmbhatiya Codechef://pmbhatiya HackerRank://pmbhatiya GeeksForGeeks://krishana99 CSES Problem Set://pmbhatiya

COURSEWORK

COMPUTER SCIENSE

Data Structures
Algorithms Design and Analysis
Database Management System
Computer Networks
Operating System
Artificial Intelligence
Compiler Design
Theory of Computation
Object Oriented Concepts
Information and Network Security
Core (Advanced) Java

SKILLS

PROGRAMMING

PROFICIENT

C/C++ • Python

PRIOR SHORT TERM EXPERIENCE

Java • PHP • HTML • CSS • \LaTeX

Javascript • MySQL • Node.Js

Tools

Eclipse • XAMMP • NetBeans • Git Visual Studio • Android Studio

OTHER FRAMEWORKS

Bootstrap • Django • Selenium • Json AJAX • Angular Js • Jquery

CLOUD PLATFORM

AWS • Google Cloud

OPERATING SYSTEM

Windows • Linux

EXPERIENCE

PARKOURAI | SOFTWARE DEVELOPMENT INTERN

Dec 2020 - Mar 2021 | Mumbai, IN

- Worked in ParkourAi Core Development team on building a ParkourAi services.
- Developed a function for AWS S3 bucket image key to minimize thumbnail.
- Developed a tool for realtime update and backup datasets of mapbox tilesets.
- Developed a function from scrtch to get push notification group wise.
- Developed a tool Qrcode genrator and scanner in react-native.
- Stack: React Native, Mapbox, Node.Js, AWS Services-DynamoDB, SNS, Amplify, graphQL, Lambda Function, Cloud Formation Template, Cognito.

GOOGLE CLOUD | GOOGLE CLOUD PLATFORM []

Apr 2020 - May 2020 | Brian Rice, Catherine Gamboa | Remote, IN

- Assignment Labs: Deploy LAMP Stack, Compute Engine Virtual Machine, Docker Containers, App Engine Application, Connect two instances of Virtual Machine, Load data from Cloud Storage to BigQuery and perform a query.
- Grade Achieved 99%.
- Skills Stack: Google Virtual Networking, Cloud SQL, Kubernetes Engine, BigQuery.

UNIVERSITY OF MICHIGAN | Machine Learning

Mar 2020 - Apr 2020 | Professor Kevyn Collins-Thompson | Remote, IN

- Assignment Projects: Blight ticket will be paid on time, Mushroom is Poisonous, Credit Card fraud detection.
- Grade Achieved 98%.
- Skills Stack: ML algotithams, **Scikit-learn**, Numpy, pandas, plot Dataset.

PROJECTS

PATTERN ANALYSIS AND PREDICTION 2

- Python-CGI web application that can predict future pattern of data based on past historical behaviour of data.
- Technologies used python CGI, python modules **Numpy**, **plotly**, **Pandas**, **selenium**. **ARIMA** model.

PASSWORD MANAGER 2

- Desktop Application for safely keep all password and private information.
- Technologies used python, python-GUI, and cryptography.fernet.

MAILBOX [♂]

- Web-based platform for send and receive email services.
- Technologies used PHP, MySQL, XAMPP Apache server.

ACHIVEMENTS

- **IIT GATE 2020** Ranked 16273 out of 97.5K candidates with GATE Score 329(Conducted by **IIT Delhi**).
- Codechef 3 Star Coder with Rating 1685, Codechef June Long Challenge 2021 Secured Global Rank 19.
- HackerRank Gold Badges in Problem Solving, CPP, Python, C language and Data Structures Rank 192 with Score 3463.33.
- GeeksForGeeks Coding Global Rank 2783 (Institute Rank 2) and Score 1190.
- General Knowledge competition 2010 for center level Secured Rank 2.