Paresh Bhatiya

SKILLS

PROGRAMMING LANGUAGES

PROFICIENT:

Node.js, Python

EXPERIENCED:

JavaScript, TypeScript, C/C++, MySQL

FRAMEWORKS & LIBRARIES

FRONT-END:

React.js, Next.js, Material-UI, Bootstrap

BACK-END:

Node.js, Django, Serverless

AUTOMATION/TESTING:

Selenium, Jest

CLOUD PLATFORMS

AWS (Route53, CloudFront, DynamoDB, API Gateway, GraphQL, Lambda, Cognito)

TOOLS

Git, Visual Studio Code, AWS, Docker

LINKS

Github:// pmbhatiya © LinkedIn:// pmbhatiya © Codechef:// pmbhatiya © HackerRank:// pmbhatiya © GeeksForGeeks:// krishana99 © CSES:// pmbhatiya ©

EDUCATION

GTU AHMEDABAD

BACHELOR OF ENGINEERING IN COMPUTER ENGINEERING May 2019 | Dahod, GJ CGPA: 7.94 / 10

GTU AHMEDABAD

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

COURSEWORK

COMPUTER SCIENCE

Data Structures and Algorithms Advanced Machine Learning Information and Network Security Artificial Intelligence

EXPERIENCE (4 YEARS FULL-TIME + 4 MONTHS

INTERNSHIP)

PARKOURAI | FULL STACK ENGINEER

Jun 2021 - Present | Mumbai, IN

- Designed and deployed scalable full-stack solutions using **React.js**, **Node.js**, and AWS, improving application performance by 20%.
- Built a robust web application with **Next.js** and **Material-UI**, integrating AWS services like **DynamoDB**, **GraphQL**, and **Lambda**.
- Developed push notifications and QR code functionalities, enhancing user engagement by 15%.
- Integrated **Mapbox** for geolocation features, improving location-based services.
- Optimized cloud infrastructure with AWS services, including **API Gateway**, CloudFront, and Cognito.

PARKOURAI | SOFTWARE DEVELOPMENT INTERN

Dec 2020 - Mar 2021 | Mumbai, IN

- Developed a car detection tool for low-light parking scenarios using **Python** and React Native.
- Optimized storage with bulk image compression, boosting efficiency by 30%.
- Utilized AWS services: DynamoDB, Amplify, EC2, S3, Lambda, and GraphQL.

PROJECTS

STOCK PRICE PREDICTION | VIEW ON GITHUB ☑

- Built a Python-CGI web app to predict stock trends using historical data.
- Technologies: Python, Pandas, Selenium, Plotly, ARIMA model.

PASSWORD MANAGER | VIEW ON GITHUB

- Designed a secure desktop application for password storage with encryption.
- Technologies: Python, Tkinter (GUI), cryptography.

MAILBOX WEB APPLICATION | VIEW ON GITHUB

- Developed a web-based platform for managing emails.
- Technologies: PHP, MySQL, Apache Server.

CERTIFICATIONS

Google Cloud Platform Fundamentals Coursera ☑ (99%)
Machine Learning Coursera ☑ (98%)

ACHIEVEMENTS

- **IIT GATE 2020:** Ranked 16.273 with a GATE Score of 329.
- Codechef: Global Rank 19 in June Long Challenge 2021.
- HackerRank: Gold badges in Problem Solving, Python, and CPP.
- GeeksForGeeks: Global Rank 2783 (Institute Rank: 2) with a Score of 1190.