BHUMIT PATEL

Hayward, CA 94542 • (234) 718-1831 • patelbhumit83@gmail.com

https://www.linkedin.com/in/bhumit-patel-056740175/https://github.com/patelbhumit83 https://patelbhumit83.github.io

Summary

I am somebody who loves to work hard, because hard work develops good habits. Hard work enables you to continually learn, and it gives sense of achievement that makes you feel positive and satisfied in your work. Also, I have steady source of motivation which drives me to do better work. I can fully utilize my programming skills and algorithm with data structure skills to make important contribution towards the success of company.

Education

Master of Science: Computer Science, California State University - East Bay Enrolled in 2019. GPA of 3.75 on scale of 4.00 **Bachelor of Science**: Computer Engineering **Gujarat Technological University** – **India** (2015-2019) CGPA of **8.39** on scale of 10.

Experience

• California State University (East Bay) Teaching Associate :-

With an outstanding academic I was elected as teaching assistant for CS201 subject. Where I have to explain data structure and algorithms to undergrad students using C++ language. I have also explained traversing and searching in tree and graph.

• PORELAB Scientific Private Ltd. (Junior Software Developer)

Gujarat, India April'18 – May'19

Web and Mobile application development with various API's on Firebase and Google Cloud to make more interactive and user-friendly application. Angular framework also used for front end software development. Also worked with senior team as developer and used AWS API and Lambda function for website. Angular was used for web site development and Android studio for Application.

Academics Projects

• Covid-19(Crowd Counting):- (May'20)

A deep learning algorithm is used and developed a model that helps to count people in images. We have trained model based on 3 classes of type low, medium, and high. I have also deployed that model to TensorFlow Keras to use in the mobile application.

• Tour Website Development: - (Sep'19)

JavaScript DOM queries, React with Ne-Db as database promises used. Promises are used with Node.js function. Finally testing of various API's with chai assertion.

• Home Surveillance: - (Nov'18 – May'19)

Coordinated Raspberry pi 3B for loading operating system using python programming language. Also use PIR sensor to detect human activity in absence owner. Firebase database and storage is used.

• Leave Management System: - (Nov'17 – Feb'19)

Successfully build website using HTML, CSS and PHP as sophomore student project in Bachelor of Engineering.

Skills

- Android app creation: Successfully used android studio and Firebase database for building various application
- **Swift Programming**: Various IOS based application creation using XCODE
- Raspberry PI: 3B model is used for Operating System loading using Python Programming
- **Data Structures**: Various Algorithm and Structures for graph and tree generation
- Python Programming
- Java Programming
- SOL database
- RDBMS

Certifications

- Introduction to Machine learning: Supervised and unsupervised learning Algorithm with Neural Network
- Angular JS: React-Dom and Node JS for developing website and deploying on server
- Swift Programming: Firebase connection and varillous API's for user-interactive IOS Application