PRAYAG BIMALKUMAR PATEL

Software Development Engineer

Tempe, Az www.linkedin.com/in/prayagpatel4/ | ppatel94@asu.edu | https://prayagpatel4.github.io/myportfolio/ | 602-815-9570

Education

Arizona State University (ASU), Arizona, USA
Master of Science in Computer Software Engineering
Expected : May 2023
GPA : 4.0

- Relevant Courses

Advance Data Structure and Algorithm Foundations of Software Engineering

- Gujarat Technological University-, Gujarat, India Bachelor of Engineering in Computer Engineering CGPA: Aug 2020

Skills

Languages: Java, HTML, CSS, JavaScript, C, C++, Python, C#, Prolog, R, PHPData Base: MySQL, SQL Server, MongoDB, PostgreSQL, Oracle Database, Firebase

Tools & Frameworks : NodeJS, React, REST, Taiga, Git, Eclipse, Android Studio, Docker, .NET, MVC,

TABLEAU, TensorFlow, Jira, PyTorch, Jupyter Nb, Keil µ Vision, POWER BI, Adobe

Creative Cloud

Certifications : Google Cloud Platform Fundamentals: Core Infrastructure, Implement High Fidelity

Designs with Material-UI and ReactJS

Experience

Web Development Intern at Madhya Gujarat Vij Company Public Limited, Gujarat

Aug 2019 – May 2020

- Developed a web application named TND-System currently in use by M.G.V.C. L
- Collaborated within an agile team structure to design, build and test front-end and back-end for web-application
- Improved system surpasses its DOS predecessor, increased work efficiency by 77%
- Implemented MVC architecture using REST APIs as well as constructed MySQL database, used git as code versioning tool
- Delivered user interface using HTML5, CSS3, modern JavaScript framework, improved user satisfaction by 31%
- Executed tire-based sign up and authentication with Firebase and React.js for 150+ employees
- Created scheduled event jobs and stored procedures to generate charts and reports from monitoring data from 239 substations of 2.059 feeders (transmission lines) located at different geolocations
- Scrutinized integration of cross-browser compatible applications and insured quality testing
- Learned Test-Driven Development approach, writing maintainable code, interact with clients and handle feedback on work

Academic Projects

Parker Jan 2022 – May 2022

- Designed automated Smart Parking Assistant (S.A.P) app completely handles functioning of parking lot
- Finds and guide user to closest parking spot, automates computation of cost, includes an online payment channel
- Enhanced resilience of Cyber Physical System over network using multi-agent framework for distributed middleware

<u>SoccerT</u> <u>Aug 2021 – Nov 2021</u>

- Built a COTS software by practicing Agile SCRUM for managing Soccer Tournaments with 350-700 teams
- Performed unit testing of role-based login, scheduler for tournaments incorporating age and gender-based divisions
- Designed an interactive UI, Produced, and consumed Restful API for development of website

Performed Tweeter Emotion Analysis Using Supervised Learning Algorithms

Jan 2021 - Mar 2021

- Implemented nine separate algorithms to classify tweets and compared performance on cleaned data
- Cleaning data was an important step, accomplished using regular expressions and NLTK library in Python
- Deduced convolutional neural network produces most optimal results at 89% accuracy

CodeSter: The Portal for Coders

Feb 2019 - April 2019

- Created platform in React.js for coding enthusiasts to develop skills, discuss and blog
- Provided customized recommendations by scraping through renowned coding platforms

<u>Med Store</u> <u>Sep 2018 – Dec 2018</u>

- Managed and synthesized data of 100+ patient's medical records, simulating working of a medical store and its inventory
- Generated immutable batch records using blockchain for EHR's, drug's origin and ingredients
- Stored medical records confidentially, update patient data across multiple facilities and locations in real time

Leadership and Volunteer Work

Organizer and Core Committee Member of Tech Fest - "Aahvan", Gujarat

Feb 2018 & Feb 2019

- Lead Graphics Designing and Web Development team in both years. Launched website and administered data entry and management for a footfall of 25000 students per year. Volunteered in establishing sponsorships and partnerships

Volunteered at Helping Hand Foundation, India

Jun 2020 – Oct 2020

Volunteered in distribution of more than 1,00,000 masks, 52,000 plus PPE kits and over 2,00,000 units of food items during ongoing COVID-19 pandemic #TogetherWeCan

PRAYAG BIMALKUMAR PATEL

 $\textbf{Software Development Engineer} \\ \textbf{Tempe, Az} \ | \ \underline{www.linkedin.com/in/prayagpatel4/} \ | \ \underline{ppatel94@asu.edu} \ | \ \underline{https://prayagpatel4.github.io/myportfolio/} \ | \ 602-815-9570 \\ \textbf{Software Development Engineer} \\ \textbf{Tempe, Az} \ | \ \underline{www.linkedin.com/in/prayagpatel4/} \ | \ \underline{ppatel94@asu.edu} \ | \ \underline{https://prayagpatel4.github.io/myportfolio/} \ | \ 602-815-9570 \\ \textbf{Software Development Engineer} \\ \textbf{Tempe, Az} \ | \ \underline{www.linkedin.com/in/prayagpatel4/} \ | \ \underline{ppatel94@asu.edu} \ | \ \underline{https://prayagpatel4.github.io/myportfolio/} \ | \ 602-815-9570 \\ \textbf{Software Development Engineer} \\ \textbf{Software Engineer} \\ \textbf{Softwar$