ZAINIYA MANJIYANI

Sacramento, CA - 95825 | +1 (916) 753-8749

zaineyamanjiyani@gmail.com | http://www.linkedin.com/in/zainiyamanjiyani

SKILLS:

- Backend experience Java, C, C++, Python, PHP, NodeJS, REST Services, web applications.
- Frontend experience JavaScript, HTML, CSS, AngularJS, BootStrap, AJAX, JSON, Foundation, JSP, VueJS.
- Database technologies MySQL, Oracle, SQLite, SQL Server 2017.
- Platforms & Tools Android, Linux, GIT, Jupyter Notebook.
- Google technologies Text-to-speech, Google App Engine.

RELEVANT EXPERIENCE:

Software Developer at Office of Water Programs, Sacramento State University, CA

Mar 2017 - Present

- Wrote SQL procedures to update ETL pipeline for email functionality that handles millions of records.
- Added RSA based asymmetric encryption capability to existing data access scripts that increased security of data.
- Developed puzzle solving game application that enhance student's learning process
- Design, Implemented Frontend as well as Backend code for new website of owp.csus.edu project.
- Making design decisions for User Interface and User Experience.
- Technologies: SQL Server 2017, HUGO, PHP, VueJS, JavaScript ES6, CSS, BootStrap, Foundation, AJAX

Assistant System Engineer at TATA Consultancy services, Pune, Maharashtra India

Mar 2016- Dec 2016

- Worked on Vanguard web application modules and solved bugs reported by Quality Assurance team.
- Developed office stationery management web application.
- Innovation team member.
- Technologies: Java Spring, AngularJS, JSP, MySQL, HTML, JSON

Software Developer Intern at Kalindi Software, Surat, Gujarat, India

Jun 2014 - Aug 2014

- Implemented company handling module as a part of Financial Accounting System.
- Designed the system to support data mobility.
- Technologies: Java, MySQL

ACADEMIC QUALIFICATION:

Master of Science in Computer Science (GPA: 3.564)
Sacramento State University, Sacramento, CA

Jan 2017 - Present

Bachelor of Engineering in Computer Science and Engineering (GPA: 3.50)

Jul 2011 - Jun 2015

Gujarat Technological University, Gujarat, India

RELEVANT PROJECTS:

Popcorn

Public Health Awareness System using Blockchain

Aug 2018 - Present

- Built decentralized system using blockchain that gives alert for widespread disease in neighborhood.
- Used MetaMask and Ropsten Ethereum network to store disease cases occurred in a day.
- Implemented JAX-RS based API to interact with system from Web3 based user interface.
- Applied Linear Regression algorithm on data to predict alert for widespread disease and achieved RMSE of 1.9
- Developed crawler to fetch disease and its symptoms from web
- Technologies: Java, Python, Solidity, Ethereum, TensorFlow, sklearn, Linear Regression

Aug 2017 - Dec 2017

- Developed movie recommendation system that recommends movies based on user interest and reviews.
- Implemented Elasticsearch indexes on Rotten Tomatoes database that provided fast searching results.
- Optimized guery performance by introducing cluster indexing on the database resulted in reduced data fetch time.
- Technologies: Java, MySQL, Elasticsearch

gSpeak Jul 2014 - May 2015

- Developed hand gesture to speech conversion application that helps disabled people to communicate with others.
- Implemented image recognition technology to recognize personalized hand gestures and remove sign language barrier.
- Technologies: Android, SQLite, Deep Learning

C-Quest Jul 2014 - Sep 2014

- Developed client server architecture for examination system application that handles concurrent requests.
- Implemented real time leader board that gives insights on result of test to examiner.
- Technologies: Java, MySQL, C