Bharat Vaghela

Software Developer

Inquisitive, energetic, creative computer science professional with a strong foundation in math, logic, problem-solving and cross-platform coding. Seeking to leverage exemplary analytical and coding skills as a Software Developer.

bharatvaghela097@gmail.com

9104145782

Ahmedabad, India

in https://www.linkedin.com/in/bharat-vaghela-117950119

WORK EXPERIENCE

Software Developer

Crest Data Systems

05/2019 - Present

Ahmedabad, Gujarat

- Working on Development of Scalable Splunk Applications for Cisco Products like ACI, NAE and Nexus-9k for information identification, indexing, extraction, analysis and insights retrieval from Data.
- Worked on creating Splunk & Phantom integrations for security platforms like Netskope, Risk IQ, Symantec for Big Data Analytics.
- Worked on Development of Web Application with Django, Flask, ORM etc.
- Collaborated with cross-functional development team members to analyze potential system solutions based on evolving client requirements.

Software Developer Intern

Crest Data Systems

12/2018 - 04/2019

Ahmedabad, Gujarat

- Gain knowledge of Software Development Workflow, Procedure, and Best Practices which should be followed up to the delivery of project
- Developed project in the team of 4 members to know how to work in team and used version control systems like Git, Bitbucket, Jira etc.
- Carefully documented technical workflows, project and implementation details.

EDUCATION

B. Tech in Computer Engineering

Dharmsinh Desai University

06/2015 - 05/2019

Nadiad, Gujarat

CERTIFICATIONS

- Fundamentals of Database Systems(Link)
- What is Data Science(Link)
- Databases and SQL for Data Science(Link)
- Data Analysis with Python(Link)
- Foundations of PyTorch(Link)
- Splunk Fundamentals(Link)
- Neural Networks and Deep Learning

TECHNICAL SKILLS



PERSONAL PROJECTS

Network Insights

It is an application developed to gather Network data to help the organization to gain insights of Networking devices using a Big Data Analytics tool Splunk.

Image Classifier

Developed a deep learning model using PyTorch to correctly classify the input image of handwritten digits, fashion mnist dataset and flower species.

Sales Predictor

Developed a model using Microsoft Azure ML Studio to predict the sales for input parameters.

Live Weather Forecast

Developed a Web Application using Python and Django Framework. Used PostgreSQL with PostGIS extension and Leaflet.js to display weather information on the map.

E-Commerce Website

Developed an E-commerce Web Application using Python, Django framework and SQLite database with PayPal payment integration.

ACTIVITIES AND ACHIEVEMENT

- Head of Assembly handling department in B.A.P.S Swaminarayan Chhatralaya in 2017-18.
- Won 1st prize from hon'ble PM Narendra Modi in elocution competition held in Kankariya Carnival.
- Recipient of Udacity PyTorch Scholarship challenge from Facebook and FFE.
- Student Ambassador for IMAD.
- Participated in AWS and Robotics workshops at IITB

INTERESTS

Python Big Data Machine Learning