# **BHAVISH NADAR**

Software Developer

#### **Contact**

Portfolio link

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ProgramerB

in bhavish nadar

## **Skills**

C C++

C#, Unity

Core Java

Python

**Jenkins** 

Spring

Flask

Django

React

#### Summary

I am an enthusiast who loves learning and working in the world of technology. Skilled in coding, developing, and hosting and managing server systems. Seeking to utilize educational background with my analytic and programming skills to thrive as a software developer.

#### **Experience**

#### **⊖** Backend Developer | L&T Infotech

Jul 2022 - Current

Training undertaken as a Java Full Stack using technologies such as Spring MVC, Angular, Jenkins, JUnit, and Maven.

- Collaborated with a team to develop a demo full stack airline website.
- Certified on AWS Developer Practitioner.

## DevOps Developer | Popshop

Dec 2021 – Jan 2022

- Designed and developed an Ecommerce site to sell lifestyle products.
- Hosted and managed the site on AWS cloud.
- Provided analytics on user retention and traffic.
- Technologies worked on: Django, Bootstrap, SQL, Apache

#### **Education**

SIES Graduate School of Technology | Mumbai University
 Computer Engineering – bachelor's degree

#### Certifications

aws	AWS Developer Associate Certification	Nov 2022
CONTRACTO	Django Specialization   Coursera	Dec 2021
confeets	Python Specialization   Coursera	Jun 2022
G	Google Python Automation   Coursera	Oct 2020
contert	C# and Unity	Oct 2020
GGINNERS	Web Design   Coursera	Jun 2020

# **College Projects**

#### **Spider Crawler**

Created a spider web crawler that would surf web pages to find relevant pages of a website by calculating rank of each page using page rank algorithm.

- Represented data using different visualization techniques.
- Technologies used: Python, Flask, SQL3 lite, D3.js
- Project Link: https://spidercrawler.bhavishnadar.repl.co/

#### **AQI Prediction System**

Developed using the MQ135 sensor to sense volatile pollutants to predict the possibilities of other harmful pollutants.

- Created Web Interface for better representation.
- Used Live charts to provide real time data.
- Hosted the datasets used by the model on the cloud for remote access.
- Technologies used: Python, Flask, Quickchart.js, NumPy, Bootstrap

#### **Social Media Sentiment Analyser**

Developed a sentiment analyser that scrapped social data to find sentiments regarding certain political events to find bias and predict the sentiment of each representative party.

- Tuned the model to detect sarcasm and emoticons.
- Scrapped 50,000 twitter and reddit posts for prediction.
- Technologies used: Python, Matplotlib, NumPy, Pandas, Nltk
- Project Link: https://sentimentanalyser.bhavishnadar.repl.co/