Rhidam Vaikunth

Westborough, MA | P: +1-617-717-9127 | rv2263@gmail.com

OBJECTIVE STATEMENT

I am a fresh college graduate with expertise in full stack development, Java, and Python. I am looking for challenging opportunities in a professional environment that will allow me to grow and develop. Not only would I like my work to be challenging, but I'd also like to see my work make a difference for the company and our society.

EDUCATION

University of Massachusetts, Amherst

Amherst, MA

Bachelor's Degree in Computer Science, Member of Commonwealth Honors College

September 2019 - May 2023

GPA: 3.75

Relevant Coursework: Introduction to Algorithms, Artificial Intelligence, Scalable

Web Systems, Database Management

Technical Skills: Java, JavaScript, Python, HTML, CSS, C, CAD, Microsoft Office, AppInventor, Solidity, React JS, Postman, MongoDB, Node.JS, SQL, APL

WORK EXPERIENCE

Amazon Boston, MA

SDE Intern - Alexa

May 2022 - August 2022

- Built the foundation for the new Alexa Image Search in Java while using AGILE technologies like JIRA
- Developed a new image display template using APL
- Made changes in multiple code bases, having to adhere to different coding styles and requirements
- Developed documentation that outlined the changes I made in the code base and the future work that would be needed to be done in order to complete the new Alexa Image Search

Code Ninjas Northborough, MA

- Instructor May 2021 - August 2021 • Lead instructor in introductory STEM course for students learning Python
- Taught the basics of Python and OOP by having the students code a Plants vs. Zombies type game using the pre existing libraries in Python
- Guided the students from the planning phase to the implementation phase when making their desired changes to the game, like adding a scoreboard, or adding different characters/sprites

PROJECTS

FarmCoin March 2021 – January 2022

- Created a decentralized microloaning platform for farmers in third world countries
- Developed smart contracts for each loaning pool using solidity, storing it on the Ethereum blockchain
- Developed web/mobile application using React.JS in the frontend and Javascript in the backend
- Stored all user information in MongoDB database
- Took inspiration from the Goldfinch model in order to make our loaning more efficient and reduce collateral

JavaScript Interpreter

February 2021

- Created an interpreter for JavaScript in JavaScript
- Developed the interpreter using a linked-list in order to keep track of variable scopes

ADDITIONAL INFORMATION

- United States Citizen
- Can provide references upon request