Vinita Acharya

609 - 513 - 9697 | vinitaacharya2004@gmail.com | devpost.com/vinitaacharya | https://www.linkedin.com/in/vinita-acharya-47058b239/

Personal Profile

B.S student at the New Jersey Institute of Technology studying Computer Science. Is passionate about learning more about what the computing field has to offer and keen on engaging in new computing opportunities. Experienced with java and python coding languages, along with various coding IDE's.

Education___

Egg Harbor Twp, NJ

Sept2018-June 2022

Egg Harbor Township Highschool

High School Diploma

- · Head Officer of Girls Coding Club
 - o Mentored girls about tech related opportunities
 - o Taught basic coding skills
- Graduated Top 10% of class
- Relevant Course Work: HN Computer Science, AP Computer Science, AP Computer Science Principles

New Jersey Institute of Technology

Newark, NJ

B.S in Computer Science

Sept2022-Current

- Active member of Women in Computing Society
- Relevant Courses: Roadmap to Computing, Introduction to Computer Science

Work & Projects _____

Hack Violet (Hackathon)

Virtual

January 30, 2021 - January 31 2021

- Collaborated in a two-person team to develop the Reading Manager
- Reading manager increases user productivity by allowing users to see how much they should read in a day or week to complete the novel by a given date
- Takes book title, words read per minute of user, and date of completion as input. The program outputs how much should be read in a week or
 day depending on user preference.
- Technical Skills: GitHub, Visual Studio Code, CSS, HTML, JavaScript
- Soft Skills: Teamwork, Time Management, problem solving, Presentation skills.

Tina Task Manager (Hackathon)

Virtual

March 24, 2022 - March 26, 2022

- Collaborated in team to develop Tina Task Manger
- · Coded discord bot to help manage day to day tasks
- Creates a to-do list with feature to add and remove items as desired
- · Coded a point system to reward users based on productivity. Points can be used to compete with other users.
- Technical Skills: JavaScript, Visual Studio Code
- Soft Skills: creativity, Communication, Logical Thinking

Ideal Institute of Technology

Mays Landing, NJ

May 30, 2023 - Current

- Collaborated with team to complete various web development related tasks
- · Gained coding experience in CSS, html, and JavaScript
- Technical Skills: Visual Studio Code, CSS, HTML, JavaScript, JotForm, WordPress
- Soft Skills: Collaboration, Communication, Active Listening

Achievements ____

- 2021 NCWIT Greater Philadelphia Affiliate Honorable Mention
- 2022 NCWIT Greater Philadelphia Affiliate Winner
- 2022 Completion of FAA William J. Hughes Technical Center Aviation Monthly Mentoring Program
- 2023 NSF S-Stem Scholarship Recipient

Skills _____

Programming: Python, Java, Visual Studio Code, CSS, HTML, BlueJ, Eclipse

Languages: Professional English Proficiency, Native Gujarati proficiency, Spanish Seal of Biliteracy