# **Het Makadia**

## Software Development Intern | B.Sc. Computer Science

♣ He/Him/His • Long Beach, CA, 90815, USA 🗷 makadiahp@gmail.com

https://hetmakadia.github.io 6572959821 in https://www.linkedin.com/in/hetmakadia-2808/

#### **EDUCATION**

## **Bachelor of Science - Computer Science,**

Jan 2019 - May 2023 | Long Beach, USA

California State University Long Beach

## PROFESSIONAL EXPERIENCE

#### Software Development Intern,

Jun 2022 – present | Remote

EMPLOYERS Insurance Group, Inc. *⊘* 

- Update and develop software using Frontend and Backend technologies.
- Working in Agile Software Development Methodology and JIRA Software/Boards to develop software as per requirements.
- Applying analytical and problem-solving skills to develop software using Angular, JAVA, HTML, SCSS, MongoDB, JavaScript and Microsoft Office Suite as per requirements.
- Lend IT support in areas such as cybersecurity, programming, project management, business analysis, analytics, and data center management
- Organize and maintain IT resources.
- Assist with troubleshooting issues and provide technical support
- Work in teams with a good collaboration and communication to get a good result.

#### Learning Technologies and Design Student Assistant,

Aug 2021 – May 2022 | Long Beach, USA

Academic Technology Services, CSULB ≥

- Evaluate and modify learning materials of a variety of formats, including and not limited to print, graphics, video, animation, and multimedia, to meet accessibility standards for online and hybrid courses.
- Consult and work with Instructional Designers and Subject Matter Experts to develop, revise, evaluate and maintain accessible course materials and documents for instructor-led and e-learning delivery.
- Aid with technology tools and methods, use of instructional software, and effective uses of multimedia sources in relation to Accessibility.
- Assist in the design, development, and delivery of training for faculty in the use of instructional technologies such as Ally to support meeting accessibility. Facilitate training sessions related to Accessibility
- Using Microsoft Office and Adobe Suite applications to remediate documents and maintain a good Accessibility of the documents.
- Provide phone, e-mail, virtual, and walk-in support for BlackBoard Ally, BeachBoard, and all integrated instructional technology.

#### PROJECTS

#### **Automobile Database,** (JPA, SQL, IntelliJ Idea, Java)

Feb 2022 - Apr 2022

- Using SQL queries and concepts, build an automobile database which includes the storage of manufacturers, automobiles, models, customers, land contracts.l
- While making the database, proper procedure was followed including the UML diagrams, Relation Schema, Class descriptions, Association description, and others.

#### **SignTalk,** (React, Github, Web Application)

Participating (team of 4) in Google's Solution Challenge 2022 and preparing a web application that allows people with hearing and speaking disabilities to utilize sign language on a camera and display their results into test.

#### **Phishing Attack**

- Planned and executed a phishing attack in the group as coursework.
- For that, we used AWS, blackeye, social fish and implemented using fake website and email.AWS redirects to ngrok. In this attack, we planned to get users' LinkedIn Ids and Passwords.

#### **Dungeon Master Game,**

(Java, Object-Oriented Programming, Visual Studio Code)

- Using Java, its class relationship concepts and other concepts like Abstraction and Interfaces, made a program that allows users to explore a dungeon maze and fight monsters that come across.
- Other function like healing up the user, start place, and finish place was also added.

#### **BookStore System,** Data Structures, Python, Visual Studio Code

- Learned and applied concepts of Data Structures to build an bookstore system throughout the semester.
- Worked on lists, maps, sorts, and queues to build the different functionality to modify the lists and cart in bookstore.



**Technologies** (Java, Python, JavaScript, Angular, React, HTML, SCSS, SQL, Github, C++, JPA, JIRA, Adobe, MS Office, Google Suite, Accessibility)

**Conceptual Skills** (Software development, Agile Methodology, Problem Solving, Object-Oriented Programming, Algorithms, Data Structures)

#### **(A)** ORGANISATIONS

## Google Developers Students Club, CSULB,

Creative Lead (Core Team)

Currently an active member.

**Association for Computing Machinery, CSULB,** *Member* 

Aug 2021 – Jul 2022 | Long Beach, USA

Long Beach, USA

## ଦ୍ରି CERTIFICATES

**Software Development**  $\mathscr{D}$  (Completed Software Development course on Udemy.com. : UC-24dc32ff-e0ba-40be-81e4-40e9578ce405)

IMO (Achieved percentile score of 86.49 in IMO 2017 held by Science Olympiad Foundation)

**Robotics** (Completed 29 sessions of Core-Robotics, Basics at RoboFun Lab)