#### Indhu Yelineni

Cell: 513-888-6884 Email: <a href="mailto:indhuyelineni22@gmail.com">indhuyelineni22@gmail.com</a> Portfolio: <a href="https://indhu-github.github.io/MyPortfolio/">https://indhu-github.github.io/MyPortfolio/</a> LinkedIn: <a href="https://www.linkedin.com/in/indhuyelineni">https://indhu-github.github.io/MyPortfolio/</a> LinkedIn: <a href="https://www.linkedin.com/in/indhuyelineni">https://www.linkedin.com/in/indhuyelineni</a> | GitHub: <a href="https://github.com/indhu-github">https://github.com/indhu-github</a>

#### **EDUCATION**

Master of Engineering in Computer Science | University of Cincinnati | Cincinnati | GPA: 4.00/4.00 | April 2023

Relevant Coursework: Operating Systems, Advanced Algorithms, Cloud Computing, Software Testing

**Bachelor of Technology in Information Technology** | Prasad V Potluri Siddhartha Institute of Technology | Vijayawada, India | CGPA: 9.42/10.00 | **March 2020** 

#### **SKILLS**

Programming Languages / Web: C, JavaScript, Java, Python, HTML/ HTML5, CSS/CSS3, XML, Typescript, JSON UI Frameworks: React JS, Angular, Bootstrap, Tailwind CSS, SASS, Material UI, SpringBoot, REST API, Node JS Databases/Tools/Others: MySQL, Mongo DB, GIT, Github, Bit Bucket, Docker, JIRA, Postman, Figma, NPM

IDE/Editor: Visual Studio Code, IntelliJ, NetBeans, Eclipse, Sublime Text3

### PROFESSIONAL EXPERIENCE

### Software Engineer | ValueLabs | June 2020 – June 2022

- Played a key role in the design and implementation of the integration tool named Issue Management System using **Angular** which extended revenue and helped to reduce more than 70% dependency on L3 support teams.
- Pioneered the full-stack development of applications using React JS and Spring Boot.
- Eliminated the involvement of the developer in executing multiple database queries by developing the **REST APIs** which automates the recurring production issues.
- Received client appreciation for solving critical production issues in the existing applications.
- Identified and resolved numerous production issues and bugs which increased the application's efficiency by more than 50%.
- Migrated the existing Incircle application with the latest UI technology **React JS**.
- Actively participated in daily scrum meetings to produce quality deliverables on time.

## Software Developer Intern | ValueLabs | December 2019 – March 2020

- Played an active role in **JS** training sessions and received positive feedback from the senior developers for my contribution to the web app.
- Spearheaded the development of an e-commerce web portal by creating efficient design and reusable UI components which meets
  accessibility and web browser standards.

#### **PROJECTS**

## **Incircle** | https://www.incircle.com/

- Designed and implemented the web app using **React JS**.
- Refactored the implementation of the privacy and security page.
- Suggested more efficient solutions for the design and implementation which saved ~20 hours of the developer's time in each sprint.

#### Lifetouch

- Refactored the implementation of the backend APIs to automate the recurring production issues which increased the application's efficiency by more than 50%.
- Suggested more efficient solutions for fixing the bugs and also the design and implementation of the new features.
- Designed and implemented the integration tool named Issue Management System using Angular and Spring Boot.

# **Amazon Clone** | https://clone-1e098.web.app/

- Crafted an easily scalable way of integrating third-party APIs like Amazon Marketplace into the application.
- Developed the similar e-commerce web application like Amazon including the features like login functionality, checkout page, and also the payment gateway using Stripe.

## Memory Game | https://indhu-github.github.io/Memory-Game/

• Designed and developed an open-source memory-matching game using React JS.

## Advice Generator | https://indhu-github.github.io/Advice-generator/

• Developed the Advice Generator responsive web app by fetching the API and displaying the random quotes from the JSON data.

# **Spotify Clone** | <a href="https://spotify-clone-a62e8.web.app/">https://spotify-clone-a62e8.web.app/</a>

• Developed a similar music web application like Spotify using the Spotify developer API which includes login functionality, responsiveness, fetching the playlists, play/pause the song, navigate to the previous and next song.

# React Skeletons Screen | https://indhu-github.github.io/React-Skeletons-Screen/

- Headed the creation of a loading screen using React JS that displays the skeleton structure of the web page before fetching the data from the backend API.
- Integrated API fetching and implemented the logic for the loading screen.

# Google Clone | https://clone-f8121.web.app/

- Headed the creation of a Google Clone which is the similar product as Google Search Page.
- Integrated search functionality, responsiveness, fetching the Google API, and also the display of results along with the count of the results.

#### AWARDS