# Soniya Sadasivam

soniyasshivam10@gmail.com soniya-sadasivam.linkedin github/SoniyaSShivam

# **EDUCATION**

# J. J. COLLEGE OF ENGINEERING TRIO DEVS | MERN STACK INTERN AND TECHNOLOGY

**B.Tech Information Technology** 2022-26 | Trichy, TN GPA: 9.23

#### KENDRIYA VIDYALAYA

12th PCM | Trichy, TN June 2022 80% 10th | Trichy, TN June 2020 86%

# LINKS

Github:// SoniyaShivam LinkedIn://soniyasadasivam Medium:// Soniya Sadasivam

# COURSEWORK

#### **UNDERGRADUATE**

Data Structures and Algorithm **Object Oriented Programming** Database Management System Operating Systems

# SKILLS

#### **PROGRAMMING**

Languages Pvthon - Mid-level Java - Mid-level

#### Web Development:

HTML • CSS • React.is • Node.is

Frameworks: Tailwind CSS • Bootstrap

#### Databases:

MySQL• MongoDB

#### Software Tools:

- Video Editing: Da Vinci Resolve
- Photo Editing: Adobe Lightroom
- Design: Figma
- IDE: Visual Studio Code (VSCode)
- Version Control: GitHub

# **EXPERIENCE**

Nov 2023 - May 2024 | Trichy, TN

- Attained comprehensive proficiency in MERN stack development, having started from foundational knowledge to now effectively leveraging MongoDB, Express.js, React.js, and Node.js.
- Utilized MERN stack in multiple projects, demonstrating adaptability across various assignments including UI design.
- Successfully delivered results in website development projects beyond MERN stack framework.

#### **DNYX** | FRONT-END INTERN

July 2024 - Present | Trichy, TN

- Gained in-depth expertise in front-end development, primarily focusing on building static websites using the React framework and Tailwind CSS.
- Progressively enhancing skills in React.js and Tailwind, contributing to the successful execution of various projects.
- Continuously expanding knowledge in modern front-end development practices and applying them effectively in real-world scenarios at DNYX.

# **PROJECTS**

### SOCIAL MEDIA DASHBOARD | MERN STACK

- Developed a comprehensive social media dashboard that allows users to easily track followers, subscribers, viewers, likes, and other key metrics.
- The dashboard is designed to be highly user-friendly, making it an essential tool for social media influencers to manage and optimize their content creation.
- This project was implemented using React, Tailwind CSS, and JavaScript, ensuring a responsive and visually appealing interface.

#### **EXPENSE TRACKER** | PYTHON

- A straightforward expense tracker app offering features such as adding transactions, graphical representation of data, and range-based graphical visualization.
- Entirely crafted utilizing Python along with libraries like Matplotlib.

## AMAZON AND NETFLIX HOMEPAGE CLONE | HTML CSS JS

- A replication project aimed at recreating the homepage layouts of Amazon and Netflix.
- This project was done using HTML, CSS and JAVASCRIPT inculcating all the basics of the FrontEnd Development.

### MOVIE EXPLORER | HTML CSS JS

- A fundamental movie exploration application allowing users to input a movie title into the search bar to retrieve corresponding movie details.
- This project was done using HTML, CSS and JAVASCRIPT including the concepts of API.