Neha Nandi

Aylesbury, United Kingdom | nandineha09@gmail.com | LinkedIn | Github

EDUCATION

Vellore Institute of Technology

8.91 CGPA

Bachelors in Biomedical Engineering

June 2021

SKILLS

- Languages: HTML, CSS, Javascript, Typescript, Java, Python, C++
- Frameworks Vue.js, Chakra UI, Material UI, Bootstrap
- Libraries React, jQuery, Anime.js, web3.js
- Additional tools Sass/SCSS, Tailwind, Git & Github

WORK EXPERIENCE

Wipro India

Project Engineer August 2021 - Present

- Apple Computers Inc.
 - o Developed the UI for a dynamic full-stack application internal to Apple
 - o Primarily worked on Vue, Vuex, Vue Router, Bootstrap, and SCSS
 - o Implemented Accessibility to the entire application
 - o Created components and added additional features based on business requirements
 - o Resolved bugs/defects with each build and release
 - Coordinated and communicated with the internal team to resolve network issues, data defects, and application builds

Medpick India

Biomedical Intern

April 2020 - May 2020

- Segregated electronic healthcare products based on the type, usage, and purpose for the E-commerce platform of Medpick
- Classified and drafted descriptions for various healthcare products in the market

Team Evionix, CLABS India

Web Developer Intern

December 2018 - April 2019

- Worked as a full-stack web developer for the team's website evionix.in
- Developed the UI of the website using HTML, CSS, and Bootstrap
- Programmed the backend for the website using Flask and MySQL to make it easier for the team members, and admins to have access to the site

LEADERSHIP

IEEE EMBS - VIT Chapter

Vellore, India

Co-Chair

May 2020 - August 2021

- Successfully organized events related to Electronics in Healthcare, CPR Training, and Human Forensics
- Mentored 20 juniors on the use of Arduino, MATLAB, and different projects in electronics
- Supervised the International Virtual Conference in IEEE EMBS 2020

Juvenile Care - VIT Vellore, India

Design Lead - Public Relations

November 2019 - November 2020

- Delegated with the PR team to plan and implement various strategies to improve the following and reach of the organization
- Mentored a team of 20 responsible for designing social media posts, blogs posts, brochures, flyers, and event invitations
- Organized
 - o Sparsh a free medical camp in a village with a population of over 400 people
 - o Juvenile Care Premier League an Annual Sports Event for children with disabilities
- Raised 4.2 Lakhs for a COVID19 fundraiser

PROJECTS

Fiber Landing Page

https://github.com/nehanandi09/fiber-landing-page

• A landing page made using React and Chakra UI

Ecommerce Product Landing Page

https://github.com/nehanandi09/ecommerce-product-landing-page

- An e-Commerce product page made using Vue where users can add items to the cart
- Made as a part of the Frontend mentor challenge

Job Listings

https://aithub.com/nehanandi09/iob-listinas

- A Job listings page with a Search functionality made using React and Tailwind.
- Made as a part of the Frontend mentor challenge

Windbnb

https://aithub.com/nehanandi09/windbnb-react

- An Airbnb clone page with listings
- Made using React

Stripe Landing Page

https://github.com/nehanandi09/stripe-landing-nav

- A landing page made with React
- Uses Custom Hooks and Context API for Navbar, Navbar menus, and Navbar side menu

Todo App with Light and Dark Mode Toggle

https://github.com/nehanandi09/react-todo

- A Todo app made using React and Chakra UI
- Users can toggle between light mode and dark mode

Testimonials Grid Section

https://github.com/nehanandi09/testimonials-grid-section

- This is a solution to the Testimonials Grid Section on Frontend Mentor
- Made using HTML, CSS, Sass/SCSS

CERTIFICATES

Information Security Specialist

CyberCure Solutions Code2Create 2019 Hackathon

Java (07/2020 - Present)

Certificate

Python Data Structures

Certificate

Introduction to Data Science in Python

Certificate

ACHIEVEMENTS

Certificate of Merit, VIT (03/2019)

Recipient of Merit Scholarship from VIT for ranking top 10 in a branch of 150 people