India 7000544803 anmol01joshi@gmail.com

Anmol Joshi

anmoljoshi.netlify.app github.com/Anmol-Joshi linkedin.com/anmol-joshi

Projects

- Developed a web application where users can rate, review and order certain products, similar to an e-commerce platform.
- Developed a Product List Page which had list of all products, basic information, average rating, total rating count.
- Developed a Product Detail Page to lists down product info, average rating, total rating count, all reviews. Users will also be able to POST their rating and review after logging into the app and add items to cart and make payments for the cart items.
- Developed Cart, Orders and Sign In/ Sign Up page and also integrated Razor pay API for accepting payments.

Developer Profiles | GitHub | React JS, Node JS, Express JS, Heroku

June 2021 – July 2021

- Developed a responsive web application from UI design, where users can create their developer profile for storing multiple profile links of a developer in a single shareable page.
- Utilized GitHub API to GET user details like name, description of their public repositories, other personal information like company, location.
- Developed a separate profile page to lists down users repositories and handles for various coding and social media platforms like Code Chef, Hacker Rank, Medium, Linked In, Twitter.

Utility Apps | GitHub | Vanilla JS, HTML, CSS, Netlify

May 2021 – June 2021

- Developed a web application comprising of various common utilities like encoder/decoder, number base converters, RGB-Hex converter, finding IP address, language translator, text tools/string utilities required by users on daily basis.
- Utilised **DOM manipulation** for building different utilities.

URL Shortener | GitHub | Vanilla JS, HTML, CSS, Node JS, Express JS, Heroku

May 2021 – June 2021

• Built a URL shortener web application which provides the user with a shortened URL for any provided long URL.

EXPERIENCE

Deloitte USI | Analyst

Sep. 2020 - Present

GSIP(Data Engineering), ABC(Backend), CNO(Data Science)

Bangalore(Remote)

- **GSIP:** Automated the process of migrating client data which was earlier done manually by DB administrators. Reduced manual effort to **zero**.
- Audit Balance Control(ABC): Created REST APIs with Python Flask SQLAlchemy which is an Object Relational Mapper .Worked on creating 3 APIs which were responsible for task and error logging in the MySQL database.
- CNO Financial: Contributed Python code for classifying customers into categories for better analysis, code for data quality report and hyper parameter tuning for ML models which contributed for a POC model which helped the client to categorize customers in a better way for reducing the underwriting time(to less than 2 days which was earlier 1 to 2 week) and providing accurate insurance premium.

Flutura Decision Sciences and Analytics | Intern

Jan. 2020 – May. 2020

Data Science(Intern)

Bangalore, KA, India

• Worked in **Emotion recognition**(Python,Deep Learning) to build a POC model using transfer learning and achieved 80% train and 78% test accuracy(15% improvement over the then state of the art models).

EDUCATION

Manipal Institute of Technology

Manipal, KA, India

CGPA: 8.06/10

Jul. 2016 - Jul. 2020

TECHNICAL SKILLS

Programming Languages: JavaScript, Java, Python, HTML/CSS

Web Frameworks/Libraries: React.js, Node.js, Express.js

Tools/Database: Git, MongoDB, My SQL