

MERN STACK DEVELOPER

Profile Summary:

Full Stack Developer (MERN). I have a strong hold on Front-end technologies like React.js. HTML, CSS, JavaScript as well Back end technologies like Node.js, Express.js and problem solving. I am an individual who strives for knowledge and aims to be an asset to self growth and the organization. Currently intern at Samsung R&D Institute Delhi.

Links

Portfolio LinkedIn Github Nados

Education:

BTech, Guru Tegh Bahadur Institute of Technology, New Delhi AUGUST 2019-July 2023 12th, Govt Co-Ed Sr Sec School, New Delhi APRIL 2018-MARCH 2019

Experience:

Samsung R&D Institute Delhi

(Intern): April 2023- Present

- Formulated effective plans to ensure that it adheres to the requirements of the company and users.
- Designed the script and implemented it as per the structure of **many projects.**
- Created many project scripts in **Robot Framework(Python)**.
- Created many **python scripts** to increase the capability of the scripts.
- Maintained suitable standards for the entire SDLC to avoid repetition of coding errors.

Projects:

Seizeown:

- Use various technologies like React.js, Bootstrap. Express.js, Node.js. and MongoDb.
- Created database for users and admin to sign up and login using **bcrypt.js** and **jwt.**
- Build UI for users and admin separately on which they see a list of vehicles and users buy them and admin update and delete vehicles.
- Build api for users and admin to share data b/w UI and database.

News web scraping:

- Use various technologies like Express.js, Node.js and Cheerio.js
- We scrap news from another website after every 15 min.
- We convert **HTML text to csv** format and save it in a format of **current date.csv**.

Details New Delhi 9650620792 deepakrajput5122000@gmail.com Skills Python React.js Node.js Express.js MongoDB HTML CSS JavaScript

ecommerce:

- Use various technologies like React.js, Bootstrap. Express.js, Node.js.
- Use Firebase to build **OTP authentication** so you can easily login.
- Use **redux** to store products, **add** and **delete** in the cart.
- Build product list, cart and payment page.

inotebook:

- Use various technologies like React.js. Bootstrap, Express.js. Node.js and MongoDb.
- Created database for users to sign up and login using bcrypt.js and jwt.
- Build **UI** for users profile and **list of notes**.
- Build api by which Users add, edit and delete any notes from the list.

News-Teller:

- Use various technologies like **React.js**, **Bootstrap**. **Express.js**, **Node.js**.
- Fetch api and edit api to get different news.
- Users filter news in various categories like general, business, entertainment, health, science, etc.
- Users also filter news according to countries.

TextUtils:

- Use various technologies like **React.js**, **Bootstrap**, **Express.js**, **Node.js**.
- Build a text-area in which users change their text to lowercase,
- uppercase, count no. of words and copy.
- Build a about page in which we provide information regarding the
- web applications.

Profile page:

- Use various technologies like React.js, Bootstrap, Express.js, Node.js.
- Use a random profile **data api** to build the profile page of a **random** person.
- We have an **update** button by which we get details of another person without reloading the page.