

LUVJEET SINGH

SOFTWARE ENGINEER

About Me

Problem solver and strong communicator eager to prove my value and talent. Motivated to advance and expand my skill set through targeted mentorship and challenging projects. Team member, not a leader but always dependable ready to take any challenges thrown at me. Have worked with various tech stack and very eager to work as a Block chain developer!

Professional Experience

SOFTWARE ENGINEER INTERN-FULL STACK

Jan 2022 - April 2022 (<u>LISTIEE</u>)

Key responsibilities:

- Created smooth and realiable API's for to receive personalised email on subscribing to company's NewsLetter.
- Created eye catching design for login/logout interface.
- Integrated Twitter login for the user.
- Worked on SEO by creating short url and sitemap for LISTIEE website.

SOFTWARE ENGINEER INTERN-FULL STACK

October 2022 - January 2023

(Innovatia Marketing & Technology Solutions)

Key responsibilities:

- Created Full UI/UX for www.thrillfactory.in was my main project.
- Implemented Paytm payment method, whilist creating its API and integrated it with frontend.
- Created UI for admin panel and created API's that fetches booking data and payment data and integrated it as well
- Learned and worked on 6 different project including PHP, MERN, MEAN and Django.

Projects

Car service website

Created a fully-fleged working website from scratch where you can book a car service and can see your history of services, you can create an account and view more services. Quick book is also available where directly messages are sent to the client from the user to their whatsapp(with a friend).

Created admin panel to create and upload bill of cilents which gets updated on user side in real time. Admin can also see all users ,create a user as well updated all details of services regarding particular user.

Asset Tokenization

Created an assset token using solidity contracts which can be transferred and recieved through user on a local blockchain network.

My Contact

✓ lovejeets98@gmail.com

() +91 9990868464

Delhi

Github

∠ Leetcode

Technical Skills

- C/C++
- Python (Django)
- HTML/CSS/SCSS
- Javascript, Typescript
- ReactJs, NodeJs, NextJs, ExpressJs
- Git/Github
- MongoDB
- Block Chain Solidity
- Figma
- PHP
- Rust
- SOI

Education Background

Matriculation

June 2017

St. Mary Sr. Sec. School

• CGPA - 9.6

AISSE

June 2019

St. Mary Sr. Sec. School

• Total Percentage - 90.2%

B.Tech (CSE)

Aug 2019 - July 2023

Maharaja Agrasen Institute Of Technology

• CGPA - **8.946** (upto 6 Sem)