Nikhil Jain

Student

I am an enthusiastic self taught Web & API developer. Looking for the opportunity in the web development and ready to learn different technology

nikhiljainjain17@gmail.com

nikhiljainjain.github.io/

linkedin.com/in/nikhil-jain-india in

github.com/nikhiljainjain

EDUCATION

B.Tech

VIT Vellore

07/2017 - Present Branch

Computer Science

SKILLS

8.1

85

92

Linux PYTHON3 **RESTful API** Leadership Nodejs Php MySQL MongoDB AJAX

HTML JavaScript CSS

Web Socket

Senior Secondary Bharti Public School

04/2015 - 03/2016

High Secondary Bharti Public School

04/2013 - 03/2014

PROJECTS

- Digital sticky notes to help the people for remember the important things
- You can make a team with your family or friends and share the list with them
- In future, you can make any list to public

INTERNSHIP

APIs development

Fitness Traker Private Limited

04/2020 - 07/2020

Tasks

Developed RESTful APIs for their app

Hostel Room Services Portal (09/2019 – 11/2019) ✓

- This project solves major problem faced by the students regarding room cleaning or other hostel related complaints
- Supervisors or hostel authority get the complains directly from students in digital manner
- Developed back-end and database schema

Student Partner Internship Inventrom Private Limited

06/2019 - 08/2019

Task

Brand awareness and business development

E-Mandi (08/2019 – 10/2019) 🗗

- An e-commerce website for direct selling of fresh vegetables & fruits from the farmers to the consumer
- Portal have three different level of authorization for different users
- Developed full stack website

Back-end development

CodePark

05/2018 - 06/2018

Task

Developed API for blogging website on nodejs

Auction Portal (08/2019 - 09/2019) 🗗

- An auction web portal where normal personal can do auction of their products
- User can set expiration date for an auction item to automatically remove item from the auction list
- Developed full-stack website

Smart Farm (02/2019 – 03/2019) 🗗

- An IoT system for Indian farmers to help in farming & monitoring
- A specialized system for Indian farmers with Web monitoring, weather report, automatic irrigation, and pump control system which is controlled by the machine learning model

CERTIFICATES

Introduction to Augmented Reality and ARCore Issue by Coursera

Cybersecurity and Its Ten Domains

Issued by Coursera

Cyber Security & IoT

Issued by Coursera

ACHIEVEMENTS

Secured 3rd position in DEVSOC (02/2019)

Secured 3rd position in DEVSOC hackathon organized by Codechef

Best Presentation Award (09/2018)

Hackathon organized by ECELL VIT