

Experience

- | | | |
|--|-----------------------|--------------------------------|
| Django Developer, Internship | DailyMails.org | April 2021 – May 2021 |
| <ul style="list-style-type: none">• Worked on Django ORM and Rest API of existing projects and help in a bug fixing.<ul style="list-style-type: none">▪ Other Works like: - Creating different modules▪ Fetch data through API response | | |
| Frontend Developer, Internship | StartUp INC | July 2020 – August 2020 |
| <ul style="list-style-type: none">• Worked on 8 projects and deploy them into GitHub and Netlify.<ul style="list-style-type: none">▪ Language used: - Html, CSS, Bootstrap, JS, jQuery. | | |

Languages and Technologies

- Programming Languages: Python, C.
- Database: MySQL, SQLite, PostgreSQL.
- Framework / Library: Bootstrap, jQuery, Django, Vuejs (Basic).
- Web APIs Toolkit: Django Rest Framework
- Web Development: HTML5, CSS3, JavaScript, PHP.

EDUCATION

- | | |
|--|--------------------|
| Galgotias College of Engineering & Technology, Greater Noida, India | 2019 - 2021 |
| Master of Computer Applications. | |
| Guru Gobind Singh Indraprastha University, Dwarka, Delhi, India | 2016 - 2019 |
| Bachelor of Computer Applications. | |
| Kendriya Vidyalaya no. 1 Hindan, Ghaziabad, Uttar Pradesh, India | 2015 - 2016 |
| 12 th Class | |
| Kendriya Vidyalaya no. 1 Hindan, Ghaziabad, Uttar Pradesh, India | 2013 - 2014 |
| 10 th Class | |

PROJECTS

- **To-Do List / Include To-do list Web API**
Developed Responsive Interface provide list maker for daily routine work using CURD functionality of Django and provide authenticated rest API using Django Rest Framework.
Architecture and Tools Used: **MVC** - Django, Django rest Framework, Python, HTML, CSS, Bootstrap
- **Convertors & Generators**
Helps to Convert & Generate into different forms.
Convertors Modules: String to Html, Currency Convertors, Marks Convertors etc.
Generators Modules: Password Generators.
Architecture and Tools Used: **MVC** - Django, Python, HTML, CSS, Bootstrap, JS, Vuejs.
- **Monster Slayer Game**
An online game Developed using Vue.js where user and monster are fight for Win.
Architecture and Tools Used: **MVC** – Vue.js, Bootstrap, HTML, CSS.
- **E-Commerce Website**
E-commerce website for buying and selling goods.
Architecture and Tools Used: **MVC** – Bootstrap, HTML, CSS, JS, jQuery, PHP.

CERTIFICATION AND ACHIEVEMENTS

- | | |
|--------------------|--|
| Hacker Rank | 5th Star (Gold level) on the Python Badge |
| Udemy | Django For Web Development |
| Udemy | The Full Stack Web Development Bootcamp 2020 |
| Eduonix | Learn Django and Python Development by Building Projects |
| Coursera | Introduction to HTML5 |