

Divya Mishra

Mobile No.9838460593

Email:divyvmishra@gmail.com

Linkedin:<https://www.linkedin.com/in/divya-mishra-210b46239>

GitHub: <https://GitHub/divyav26>

Career Objective:

Looking for an entry-level position in Software Developer to expand my knowledge and skills and work for the overall growth of an organisation

EDUCATION:

Completed **B.Sc** in Information Technology From **KES Shroff College**, 2022.

Skills:

- Core Python
- Django, DRF
- MySql
- HTML, CSS
- JavaScript
- React js
- Operating System Windows

Certification:

- C# Programming” organized by K.E.S SHROFF COLLEGE.
- Ethical Hacking” organized by K.E.S SHROFF COLLEGE.
- Web Application Technologies and Django” organized by Coursera.
- Python Data Structures organized by Coursera

Projects:(Django)

- Project title : INDIAN RED BLOOD SOCIETY -IRBS
<https://github.com/divyav26/IndianRedBloodSociety.git>

Description: The main aim of developing this software is to provide blood to the people who are in need of blood. Using this

system users can search the blood group available in the city.

- Project title: Employee Record Management System

<https://github.com/divyav26/Employee-System.git>

Description: This project used to manage the data of the employees such as personal details, education details, details, work expect. This project will reduce the paperwork of the company.

- Project title: Online Book Your Place

<https://github.com/divyav26/Online-book-your-place.git>

Description: The purpose is to build a system that performs all operations related to travelling, booking, information etc.

Hobbies:

- Programming
- I like to do social work

Personal Details:

Date of Birth: :23/01/2002

Languages Know :English, Hindi, Marathi

Nationality :Indian

Religion :Hindu

Gender :Female

Marital Status :Unmarried

Address: Lokmanya seva sejar samiti, Akurli road, vadar pada Road No.1,

Hanuman. Nagar, kandivali (East), Mumbai-400101

I hereby declare that all the above information is true and correct to the best of my knowledge.

Divya Mishra