

NIVED PRABHAKAR

PYTHON DEVELOPER

CONTACT



Kannur, Kerala



+918921083108



tkpnived9@gmail.com



www.linkedin.com/in/nived-prabhakar



https://github.com/Tkpnived

EDUCATION

Post Graduation in English

Indira Gandhi National Open University

(IGNOU), (certificate awaiting, 2024)

POST GRADUATE DIPLOMA IN

COMPUTER APPLICATION

C-DIT THALASSERY, KANNUR

(2020-2022)

BACHELOR OF ARTS IN HISTORY

SREE NARAYANA COLLEGE,

KANNUR UNIVERSITY

(2013-2018)

SKILLS

- Python and Django
- HTML,CSS,JavaScript
- sqlite3,MySQL
- Git,GitHub
- Angular

EXPERIENCE

Luminar Technolab, Kochi

(2023 December-present)

- Python and Django Intern

ABOUT ME

Experienced web developer proficient in Python and Django, specializing in database modeling, REST API design, and front-end development with HTML, CSS, and JavaScript. Known for a strong work ethic, I am dedicated to delivering high-quality web applications with precision and efficiency. Currently seeking new opportunities to apply my skills and contribute to innovative projects.

PROJECTS

1, SOCIAL MEDIA

Features include:

- User Profiles: Allow users to create and manage profiles.
- Follow and Unfollow: Enable users to follow and unfollow others.
- Messaging: Private messaging for one-on-one communication.
- Search Accounts: Effortlessly search and discover user profiles.
- Connectivity: Find and connect with friends and colleagues.

2, ONLINE LIBRARY MANAGEMENT SYSTEM

Features include:

- Book Availability: Show the availability of books,
- Account Management: Users can create accounts, manage profiles.
- Contributed to the development of core library operations, including book availability, request acceptance, and cancellation handling.
- Developed a user-friendly and intuitive admin interface using Django's admin site, enabling efficient management of library resources, including categories, books, requests, and user profiles.

3, E-COMMERCE PROJECT

Features include:

- Implemented database models using Django's models to represent key entities such as user accounts, contact information, and product details, ensuring efficient data storage and retrieval.
- Integrated essential functionality for user account management, including registration, login, and password management, enhancing the security and usability of the e-commerce platform.
- Developed models for shopping cart functionality, allowing users to add products, manage quantities,

4.GOOGLE SEARCH LITE

Features include:

- Innovatively developed Google-inspired web projects, integrating advanced search features and a dynamic calculator. Ensured a user-friendly environment, enhancing navigation and interaction

TECHNOLOGIES:

Python, Django, Html, Css, JavaScript ,MySQL, SQLite