

NAVYA NK

Python Developer

Innovative problem solver with a passion for Python. Seeking to make my mark in the world of software development, I bring a strong proficiency in Python programming and an unwavering dedication to building efficient and scalable web applications.

EDUCATION

Bachelor of Computer Science (2023)

KAHM Unity Women's college, Manjeri (77.58%)

Calicut University

INTERNSHIP

One Team Solutions EdTech Pvt.Ltd, Kochi

05/2023-10/2023

- Strong knowledge in Python and Django
- Insight into front-end web technologies with HTML and CSS
- Advanced knowledge of Object-Oriented Programming in Python
- knowledgeable in Database Management Systems using MySQL
- Familiar with JavaScript
- Fundamental understanding of React

PROJECTS

ERP Development [Placement Management]

- An ERP system facilitating student placement management within educational institutions
- Back End - Python, Django, MySql

Trainer Allocation [mini project]

- This is a django mini project for Trainer allocation in institutes for their students based on their course selected.
- Back End - Python, Django, MySql

Quick Fix-Sorter[Academic project]

- A Web Page for handling public complaints.
- Back End: Python, Django, SQLite
- Front End: Html, Css, Bootstrap, JavaScript.

Hospital Management[mini project]

- A web page designed to automate routine tasks at a Hospital.
- Back End: - python ,Django, SQLite
- Front End: Html, Css, Bootstrap, JavaScript

7592916929

navyank001@gmail.com

Malappuram ,Kerala

[linkedin.com/in/navya-nk](https://www.linkedin.com/in/navya-nk)

github.com/navyank

SKILLS

- Python
- Django
- MySQL
- Html
- CSS
- JavaScript
- Bootstrap
- React
- Git
- GitHub

CERTIFICATIONS

- Certification on Python Django from One Team Solutions EduTech Pvt.Ltd, Kochi
- Certification on Python from Google
- Certification on Python from L&TEduTech, Chennai

LANGUAGES

- English
- Malayalam
- Tamil

REFERENCE

MS Rohini K(Senior Consultant - Python Django)

One Team Solutions EdTech Pvt.Ltd, Kochi.

7306860146