

A POOJA PYTHON DEVELOPER

ADDRESS: TYPE-2 A2/3 HAPP TOWNSHIP TRICHY, 620025

PHONE: 8903167297

EMAIL: poojaanilkumar599@gmail.com

LINKEDIN: https://www.linkedin.com/in/pooja-a-14138a1b4

OBJECTIVE:

Graduate with a Bachelor's degree in Biotechnology from National Institute of Technology, Calicut, currently undergoing a six-month training program for Python-Django full stack web application development from Luminar Technolab, Kochi, seeking an entry-level position as a Python Developer to utilize my programming skills to contribute to innovative projects.

EDUCATION:

- Python-Django Full stack web application development [Luminar TechnoLab, Kochi]
 July 2023 Present
- Bachelor of Technology in Biotechnology [National Institute of Technology Calicut] 2017-2022

CGPA: 6.84/10

• 12TH [Kendriya Vidyalaya no.2 Trichy-25]

2016-2017 SCORE: 72%

• 10TH [Kendriya Vidyalaya no.2 Trichy-25]

2014-2015 CGPA: 9.2/10

PROJECT:

Title: "HomeCare: Your Comprehensive House Maintenance Companion"

<u>Description:</u> "HomeCare" is a user-friendly web application to simplify and streamline the process of house maintenance. It allows homeowners to efficiently manage all aspects of home upkeep. Homeowners can choose from several trusted service providers and schedule maintenance work or assistance at their fingertips. HomeCare ensures that nothing falls through the cracks, helping homeowners protect their investments and maintain the value of their property.

Technologies:

• Backend Development:

Programming language: Python

Web-framework: Django

Database: SOLite

• Frontend Development:

CSS, HTML, JavaScript.

<u>Date:</u> February 2024 - Present

SKILLS:

- Good in Python programming language.
- Knowledge of web development framework Django.
- Familiarity with Git, POSTMAN, Visual Studio, Pycharm.
- Understanding of database management system SQL (SQLite, MySQL)
- MS Word, MS PowerPoint, MS Excel.
- Excellent teamwork abilities, attention to detail, problem-solving skills.
- Good adaptability and flexibility.