DNYANESHWAR PUJARI

Software Engineer

pujaridnyanu55@gmail.com |7058121907 Pune, MH 411001 github.com linkedin.com

PROFESSIONAL SUMMARY

Highly efficient Software Engineer is well established in fast-paced and challenging environments. Eager to learn with aptitude for applying new knowledge with skill and efficiency.

EXPERIENCE

Software Developer | NPAV - Bavdhan Pune

12/ 2023 - 10/ 2024

- Company Overview: Net Protector Antivirus
- Improved software efficiency by troubleshooting and resolving coding issues.
- Saved time and resources by identifying and fixing bugs before product deployment.

Energy Mentor Intern | IIT Ropar

1/ 2023 - 9/ 2023

- Company Overview: Energy Mentors IIT Ropar
- As part of a five-member team, I worked on developing a digital twin of a Hybrid Energy System

Octanet | Web Development Intern

1/2023 - 6/2023

Developing a Clone Website of Netflix interface

PROJECTS

Hospital management System

This project is based on Java language, Spring MVC Framework & MySQL database using Hibernate to manage all Hospital staff, patients & keep all record.

Freelancer Web Application

This project is implemented using PHP & Database MySQL, it is a crucial step in creating a convenient and efficient platform for freelancers and employers to connect and collaborate.

Fertifinder Android Application

This project is based on java as a backed & XML as a Frontend database is SQLite using Android Studio ide.

SKILLS

Java React

Python PHP Laravel

Bootstrap HTML
MySQL CSS

Flutter Hibernate

EDUCATION

Indira Collage Of Engineering & Management (ICEM)- Pune, India 09/2022 – 07/2024

MCA: Master Of Computer Application

• Final Grade: 72.50 %

New Arts, Commerce & Science Collage Partner 05/2019 – 03/2022

BSC: Computer Science
• Final Grade: 79.34 %

New English School And Junior Collage Of Science Parner 07/2018 – 02/ 2019

HSC: 12th Science

• Final Grade: 60.62 %

Bhairavnath Vidyalaya Punewadi 06/2016 – 04/2017

SSC:10th

• Final Grade: 88.20 %

CERTIFICATIONS

- Foundations of Project Management, Google through Coursera, 2023
- Java Full Stack Development, Udemy, 2023
- Python for Data Science and Machine Learning, Udemy, 2023