PRAVEENA POTHIRK

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Portfolio: https://praveenas-fabulous-site.webflow.io/
Github: https://github.com/PRAVEENAPOTHI
https://www.linkedin.com/in/praveena-pothi-r-k-016ab8207/

EXPERIENCE

• Front End Developer | Software Engineer | Full-Time | INCONN:

Jun 2023 – April 2024

Responsibilities:

Vue.js Front-End Developer at INCONN, specializing in website design and development for a SaaS-based CMMS software

Odoo Python Developer | Full – Time | OTIBRO Techni Private Limited:

Feb 2023 - Jun 2023

Responsibilities:

Proficiently developed, customized, and maintained ERP solutions using the Odoo framework, leveraging Python programming skills to create ERP software applications.

Web Development | Intern | CKS Solutions:

Aug 2022

Skills: HTML | CSS | JS

• WordPress Developer | Intern | STARTUP WORLD:

March 2021-Aug 2021

Learned to customize WordPress themes and plugins to meet specific project requirements.

PROFESSIONAL DEVELOPMENT

Java Full Stack Development Course – Guvi

PROJECTS

• EMPLOYEE MANAGEMENT APPLICATION

Built an Employee Management System using Spring Boot, HTML, CSS, JavaScript, and MySQL. Featuring CRUD operations and full-stack development skills.

• DUPLICATE QUESTION PAIR SIMILARITY IDENTIFICATION IN MACHINE LEARNING (Major Project)

Developed a machine learning model for accurate identification of duplicate question using Random Forest, enhancing question answering systems.

• UNIVERSITY ADMIT ELIGIBILITY PREDICTOR IN APPLIED DATA SCIENCE (IBM Nalaiya Thiran Project)

Developed a user-friendly University Admit Eligibility Predictor in Applied Data Science, enhancing admission decisions with efficient data-driven insights.

PLACEMENT MANGEMENT SYSTEM FOR CAMPUS RECRUITMENT IN PHP (Mini Project)

Built a streamlined Placement Management System facilitating student registration, company login, and administrator control for efficient campus recruitment interactions and updates.

• PAINT APPLICATION IN JAVA

Developed a kid-friendly paint app for drawing, painting, and saving artwork, with the added feature of downloading creations for a playful and creative experience.

SKILLS

• **Programming Languages**: Core Java

• Framework: Spring boot

• Web Technology: Html, CSS, JavaScript, Vue JS

• Database: My SQL

<u>ACHIEVEMENTS</u>

- Detection of Artificially Moulded Finger Prints (Manthan Hackathon 2021)
- Home Management for Mild and Moderate Infections (E-Yantra Hackathon 2020)
- Rain Water Harvesting (Smart India Hackathon 2019)
- Girls Script Summer of Code (Opensource Contribution Frontend)

CERTIFICATIONS

- Build A Face Recognition App Using Python Guvi
- Mobile Application Development Huawei
- Python 3 Solo Learn
- Python Verzeo

EDUCATION

AMRITA COLLEGE OF ENGINEERING AND TECHNOLOGY

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE CGPA: 8.4 | JUNE 2019 – JUNE 2023

ADDITIONAL LINKS

- QwikLabs | GCD | https://googlecloud.qwiklabs.com/public_profiles/107ff139-b7ea-4740-a897-f6204b3967bf
- Blogging | https://mybraininfo.blogspot.com/?m=1
- Youtube | https://www.youtube.com/channel/UCT7KWtABgbAYev-BuYZSv2w