PRAGATI MANE

+917875870319

pragatimane153@gmail.com



Kothrud,Pune



Linkdin

OBJECTIVE

Full-Stack Developer with 1+ years of experience in building scalable and responsive web applications. Proficient in Laravel, PHP, ReactJS, HTML, CSS, Java, and MySQL, with hands-on exposure to AI and Machine Learning technologies. Passionate about writing clean, maintainable code and optimizing performance for user-centric applications. Currently contributing to real-world product development at Insta ICT Solutions, Pune, where I work on both frontend and backend systems to deliver robust digital solutions.

EDUCATION

- Class 10th, (2017-2018) English school, Managalwedha Percentage: 85.40%
- Diploma, (2019-2021) BMIT,Solapur | Percentage: 87.46%
- BE Computer Science Engineering (2021-2024) SVERI's College of Engineering,

Pandharpur

Percentage:-83.20%

SKILLS

- Front -End : HTML5 , CSS3,JS,React JS
- Back End: Java, Spring boot
- Databases: MySQL
- Tools & Platforms: VS Code, Figma, Postman, Git, IntelliJ IDEA
- Others: UI/UX Design, Responsive Web Design

PROFILE LINKS

• Linkedin:

https://www.linkedin.com/in/prag ati-mane-b76b57213/

• Github: https://github.com/pragatimane0 8

PROFESSIONAL EXPERIENCE

1. Insta ICT Solutions, Pune

(July 2024 - Present)

- Dynamic and guick-learning Software Developer with expertise in HTML5, CSS3, Java, and experience in Laravel, Spring Boot, and React.js.
- Currently at Insta ICT Solutions, contributing to performance optimization, scalable backend development, and feature delivery across multiple projects.

2. Numetry Technologies, Pune

(Feb-Jul- 2024)

- Enhanced software functionality and optimized system performance across multiple projects.
- Developed RESTful APIs for efficient client-server communication.
- Integrated third-party APIs and optimized backend logic using Java, Spring Boot, and SOL.
- Collaborated with cross-functional teams to improve application scalability, reliability, and overall performance.

PROJECTS

1. Revamping of Dhanvruksha Website

- Project: Dhanavruksha Website Revamp
- Role: Frontend Developer
- Tech Stack: HTML, CSS, JavaScript, React JS, Bootstrap, Tailwind CSS, Laravel Blade
- · Tools: Figma, VS Code
- Website: dhanavruksha.in
- · Key Contributions:
- Redesigned responsive UI using Tailwind CSS and Laravel Blade.
- Converted Figma designs into pixel-perfect, mobile-friendly layouts.
- · Improved UX with smooth navigation and consistent cross-browser
- Optimized frontend performance and applied SEO best practices.
- Collaborated with UI/UX and backend teams for seamless integration.

2. Diabetic Retinopathy Detection

- Objective: Detection and classification of diabetic retinopathy using deep learning models.
- Key Contributions:
- Model Analysis: Compared YOLOv10 and Detron2 for object detection and localization.
- Optic Disk Detection: Developed algorithms for precise segmentation of retinal images.
- Exudes Detection: Identified and classified hard and soft exudes with advanced image processing techniques.
- Outcome: Achieved significant accuracy improvements and documented findings in a comparative analysis.
- Role & Responsibility: Python Developer
- Technologies Used: TensorFlow, PyTorch, OpenCV, Python