# Aakansha Chindarkar

#### **Full Stack Developer**

Versatile Full Stack Developer experienced in developing end-to-end web solutions. Expertise spans front-end technologies (HTML, CSS, JavaScript, Angular, React, Next.js) and back-end frameworks (PHP, Laravel, Python, Django, Node.js). Proficient in relational and non-relational databases (MySQL, PostgreSQL, MongoDB) and skilled in RESTful API integration. Passionate about clean code, performance optimization, and creating seamless user experiences.



# Full Stack Developer Srv Media Private Limited

03/2022 - 09/2024

Description

- Developed scalable web applications and websites using PHP, Laravel, Next.js, Angular, and Django, consistently delivering high
  performance and optimized solutions that enhanced client satisfaction.
- Independently created dynamic and responsive landing pages with Core PHP, MySQL, and Next.js, implementing secure backend form functionality with input validation and robust error handling.
- Enhanced functionality and optimized performance for Angular/Django platforms, including the Alumni Management Portal (SCAE) and the Material Management System (MMS) built with Django Oscar, improving system efficiency and user experience.
- Collaborated on Laravel projects for SIU Dubai and other clients, resolving bugs, customizing features, and ensuring a seamless user experience.
- Created the SIU Career Portal for Non-Teaching Staff using core PHP and MySQL, optimizing usability and functionality for a smooth user experience.
- Developed Next.js / Node.js applications, implementing server-side rendering, SEO-friendly pages, and responsive designs for client-facing platforms.
- Designed, developed, and maintained custom web solutions, including the SIU Career Portal (Core PHP & MySQL), Exam App (Angular & Django), and multiple WordPress/CodeIgniter websites, optimizing usability, functionality, and long-term scalability while ensuring smooth operations and uninterrupted performance.

## **Full Stack Developer Intern**

Srv Media Private Limited

07/2021 - 04/2022

Description

 Assisted in modifying and enhancing existing websites and landing pages using HTML, CSS, PHP, Codelgniter, and WordPress, collaborating with senior developers to optimize performance, resolve technical issues, and implement updates that improved overall functionality and user experience.



#### **Master of Science in Computer Applications**

Symbiosis Institute of Computer Studies and Research

07/2020 - 05/2022

### **Bachelor of Science in Computer Science**

Mulund College of Commerce

07/2017 - 05/202

#### Google Cloud Ready Program



# Projects / Notable Work

#### Idea Board App & Marketing Landing Page

Technologies Used: Next.js, Prisma, PostgreSQL, Tailwind CSS, Lucide React, Docker, Docker Compose Description

O Developed a full-stack Next.js application featuring a marketing landing page and a real-time anonymous idea board, with PostgreSQL for data persistence. The entire stack is containerized using Docker, ensuring portability and consistent deployment.

Git Repo: https://github.com/AakanshaChindarkar/nextjs-idea-app-and-marketing-lp

#### Microservice-based backend system

Technologies Used: Node.js, MongoDB, Redis, Elasticsearch

Description

 Developed a microservice-based backend system leveraging Node.js for server-side logic, MongoDB for data persistence, Redis for caching, and Elasticsearch for advanced search functionality. Implemented APIs tested via Postman to ensure reliability and performance.

Git Repo- https://github.com/AakanshaChindarkar/node-microservices

#### **Real-Time Task Manager App**

Technologies Used: React, Tailwind CSS

Description

 Developed a frontend-only React application with responsive design, interactive components, and smooth user experience. Implemented modern React features such as hooks, state management, and reusable components.

Git Repo- https://github.com/AakanshaChindarkar/reacttodoapp



### APPRECIATIONS

SRV Quartar 3 2024 Appreciation Certificate

SRV Team Work Appreciation mail for SIU Dubai Website

SRV Team Work Appreciation mail for KPRA Website

SRV Work Appreciation mail for development of SIU Career Portal