DEEP KAWALE

7219306956 • kawaledeep9@gmail.com • linkedin.com/in/deep-kawale-75267620b • github.com/Deepkk-9

SUMMARY

Motivated and detail-oriented Computer Engineering graduate with hands-on experience in web development, including both frontend and backend technologies. Adept at solving complex problems and eager to contribute to innovative projects. Seeking a full-time position to leverage technical skills and deliver impactful solutions. Passionate about continuous learning and professional growth in a dynamic work environment.

EDUCATION

SSC

B.E., Computer Engineering

Pursuing

Rajiv Gandhi Institute of Technology

Diploma in Computer Engineering

Aug 2019 - Jul 2022

91.66%

Pillai HOC College of Engineering and Technology

June 2018 - June 2019

St Mary's Convent School

73.80%

TECHNICAL SKILLS

Frontend: HTML, CSS, JavaScript, ReactJs, NextJs **Backend:** NodeJs, ExpressJs, Rest API, GraphQL

Databases: MongoDB, SQL, MySQL **Languages:** C, C++, Java, Python, PHP

DevOps: AWS, Google Cloud

PROFESSIONAL EXPERIENCE

C-Tech Continentals, Navi Mumbai: Software Developer Intern

04 Aug, 2021 - 16 Sept, 2021

- Contributed to various aspects of software development, including Web Development, Android Development, and basic Python Development.
- Developed an Agile Web-based service, showcasing the ability to implement dynamic and responsive web solutions.
- Created an E-Commerce Application, demonstrating proficiency in developing user-friendly and functional applications.
- Utilized MERN stack (MongoDB, ExpressJs, ReactJs, NodeJs) and Java.

ACADEMIC PROJECTS

ProSkillz - Service Provider Application

Developed a comprehensive service app to connect users with nearby service providers.

- Implemented Haversine algorithm for proximity-based service matching and created a robust verification system.
- Developed a sustainable monetization model benefiting both users and service providers.
- Incorporated user and service provider feedback for continuous platform improvement.

ScanN'Secure - Transport Service Application

Developed a digital verification solution for college transport services.

- Created a QR code system for student identification and integrated Firebase for secure backend services.
- Enhanced verification process for bus checkers, ensuring data confidentiality and integrity.

iNoteBook - Task Management WebApp

Implemented a cloud-based task management system for real-time access and updates.

- Utilized cloud storage for secure data management and enhanced user experience with a responsive interface.
- Contributed to increased productivity by providing a centralized task management solution.

CERTIFICATION