Abhishek Gaonkar

SUMMARY

To secure a challenging entry-level position in software industry, leveraging my skills, passion for coding and dedication to continuous learning, in order to contribute to the development of innovative solution while gaining practical industry experience.

FDUCATION

Master of Computer Applications (Pursuing)

ST Aloysius, Mangalore • 2024-2025

Bachelor of Computer Applications

Divekar College, Karwar • 2019-2022

TECHNICAL SKILLS

· Java · Python · HTML · MySQL · ReactJS

SOFT SKILLS

Personal: Gym · Communication · Time management · Adaptability

Languages: English · Kannada · Hindi · Konkani · Tulu

PROJECTS

Online Clinic Appointment (2021 - 2022)

- Designed a interface using HTML, CSS and JavaScript to display appointment opt booking calendars and scheduling options.
 - Employed PHP and MySQL to connect to the database, process appointment requests and manipulate appointment records.
 - Apache web server for hosting the application

Srushti power system (2024-2025)

- Developed a Responsive E-Commerce Platform: Designed and implemented a userfriendly frontend using React.js, HTML, and CSS, enabling seamless purchasing of solar power products.
- Built a Scalable Backend: Utilized Node.js and MongoDB to create a robust backend infrastructure, integrating APIs for cloud-based storage (Cloudinary) and payment processing (Stripe).
- Integrated Secure Payment Solutions: Implemented Stripe API for secure online transactions and ensured a seamless checkout experience for customers.
- Order Management: Designed an system to notify the admin of new orders via Admin panel, streamlining order processing.
- Cloud-Optimized Media Management: Leveraged Cloudinary for efficient media storage and delivery, enhancing website performance and user experience.

