Pooja Deshmukh



Software Engineer

+918390204595

poojad41094@gmail.com

in LinkedIn

Pune, IN



Github

SUMMARY

Adaptable Civil Engineer with 3 years' experience, seamlessly transitioning to Information Technology. Blending technical expertise, project leadership, and innovative problem-solving for impactful solutions in IT.

KEY SKILLS

• Software Development & Testing • Interface Designing • Unit Testing • Automation Testing • Inventory Management • Cross-Vertical Team Player • Coding & Troubleshooting • Data Organization & Management

TECHNICAL SKILLS

Programming languages: Java, Python, JavaScript. | Front-end Development: HTML5, CSS3, React.js. |

Back-end Development: Spring Boot, Node.js. | Database: My SQL, MS SQL Server. | Version control: Git, GitHub. |

Web services: RESTful APIs. | Tools: Visual studio code, Selenium, Eclipse.

EDUCATION

PG Programme in Software Development

Sep '21 - Jan '23

IIIT Bangalore & upGrad - CGPA: 3.5/4

Bengaluru, IN

- Course modules:
 - O Fundamentals of programming language | Data structures & algorithms | Abstraction and encapsulation | Inheritance and polymorphism | Design and prototyping | Integration and testing | SDLC and Agile Methodology | Algorithm analysis + Recursion | Advanced JavaScript | Web development frameworks (HTML, CSS, React)

B.E. Civil Jun '12 - May '16

Savitribai Phule Pune University

Pune, IN

Secured 62.73%

KEY DEVELOPMENT PROJECTS

- Domain: Web application | Tech stack: Java, MySQL, JavaScript, ReactJS, HTML5, CSS3 | Nov '22
 - o Developed a web application that enable anyone to consult a healthcare specialist from anywhere in the world.
 - Added features to look for medical specialists and their available time slots, book appointments, view scheduled appointments, etc. Developed UI using HTML, CSS and JavaScript.
- Domain: Micro-services based web application | Tech stack: Java, Spring Boot | July '22
 - An application build for a hotel to provide online services to users such as to check availability, book rooms, etc.
 - Project is built using multi-services based architecture.
- Domain: Web application | Tech stack: ReactJS, HTML, CSS | May '22
 - o Developed a frontend of movie application, users can browse upcoming and released movies.
 - O Added feature: user can filter released movies based on certain parameters, view details such as genre, artists of movies.

CERTIFICATIONS

- Python Programming | Mar '23
- Automation with Selenium using Python | May'23
- Google IT Automation with Python Professional Certificate | Ongoing

PROFESSIONAL EXPERIENCE

Teczoom Pvt. Ltd. | RCC Detailer | Aug'17 - Oct'20