YASH PRAJAPATI

9537496805 • prajapatiyash8817@gmail.com • linkedin.com/in/prajapatiyash • github.com/yash8817

SUMMARY

As a software engineer with a focus on web development, I bring expertise in AngularJS, JavaScript, jQuery, PHP, Zend, HTML, and CSS to the table. My training experience and certification as a full-stack developer have honed my skills in both front-end and back-end development, making me a versatile asset to any project.

EDUCATION

B.C.A., Computer Science

Graduating May 2022

Gujarat University, Gujarat

8 CGPA

Somlalit Institute of Computer Application

Relevant coursework: Programming Fundamentals, Data Structures, Databases, Web Development, Networking, Operating Systems, Software Engineering

TECHNICAL SKILLS

Programming Languages: Java, Python, JavaScript, AngujarJS, PHP, Zend

Web Development: HTML, CSS, JavaScript, JQuery, Django, PHP

Database Management: MySQL, SQL, Query Optimization and database design

Additional Proficiencies: Amazon Web Services (AWS) & cloud computing services, OOPs, Algorithms and Data

Structures, Linux, Debugging, Git, GitHub, SVN, Jira

EXPERIENCE

Medgenome, Banglore: Software Developer Trainee

Dec 2022 - Current

Collaborative Codebase Enhancement:

Worked closely with a team of experienced developers to collectively optimize the existing codebase, resulting in substantial improvements in application speed and functionality. Our collaborative efforts significantly enhanced the software, making it more efficient and responsive to user needs.

New Module Development:

 Developed and implemented new modules to enhance the functionality of the LIMS software, expanding its capabilities to meet evolving business needs

Cross-Functional Teamwork:

 Collaborated with cross-functional teams to identify and implement process improvements, enhancing the overall effectiveness of the LIMS software.

Kodnest, Bangalore: Full-stack Developer

Jul 2022 – Dec 2022

 full stack certification program, providing industry-level training to enhance skills in Python, Java, MySQL and software testing

ACADEMIC PROJECTS

A web application for a vehicle repair/service using PHP

Lead a team of three and manage backend operations as part of my responsibilities.

- A paperless appointment system that eliminates waiting in long lines by converting the appointment approach to an online one.
- Technologies: PHP, MySQL, jQuery, JavaScript, Bootstrap, Tailwind CSS.

CERTIFICATION & ACHIEVEMENTS

Ultimate AWS Certified Cloud Practitioner By Stephane Maarek, udemy: Expected Completion: Dec 2023

AWS Cloud Technical Essentials, coursera:

Oct 2023

Full-stack developer, Kodnest Technology:

Jan 2023