Aditya Jha 171/5, SF2, Vaishali, Ghaziabad, 201010, U.P.

Contact: +91-9153575299.

Email- connect.adityajha@outlook.com

Profile

Software Engineer with 1.5 years of hands-on experience in full-stack development. Skilled in building web applications using Golang, Django, and JavaScript. Experienced in managing complete project lifecycles—from planning and coding to deployment and maintenance. Strong focus on performance, scalability, and clean code practices. Delivers practical, maintainable solutions that support business objectives

Experience

Jan 2022 – May 2023

- o Delivered three full-stack web applications using Golang, Django, and JavaScript frameworks.
- Engineered and maintained dynamic web applications by leveraging Golang, Django, and modern JavaScript frameworks, ensuring optimal performance, scalability, and clean code architecture.
- o Collaborated closely with QA teams and stakeholders to ensure delivery of high-quality software aligned with business goals.

Software Engineer, Freelancer

Software Engineer 1, Think Future Technologies

Oct 2023 - Present

- Designed and developed a full-scale E-Commerce platform for a Dubai-based client specializing in Abaya fashion. Single-handedly managed the entire backend and frontend infrastructure, resulting in a 30% increase in sales within the first few months of launch.
- Delivered complete solutions including server deployment, database management, user interface design, and payment gateway integration.
- Built RESTful APIs and scalable web applications for multiple clients across various industries, tailored to their unique business needs.
- D Proficient in Golang, Python (Django), JavaScript, HTML, and CSS for full-stack development.
- Ensured high-quality delivery through rigorous testing, debugging, and performance optimization.

Projects

SelfBest:

٠

- Enhanced user experience and learning outcomes by streamlining skill development processes.
- Tech Stack: Golang, PostgreSQL

Billing App:

- Built a precision-driven user resource tracking and budgeting system.
- Integrated Golang, gRPC, Go Templates, JavaScript, PostgreSQL, and HTML/CSS.
- Implemented automated testing workflows using Selenium to ensure system reliability.

ThriveDX:

- End-to-end development of the platform's backend (Python/Django) and frontend (HTML/CSS, JavaScript).
 - Ensured functional robustness through extensive Selenium-based testing.
 - o Additional Contributions:
 - Maintained and upgraded legacy systems by identifying and resolving bugs efficiently.
 - Used Git and SVN for source control, ensuring seamless collaboration across teams.
 - Authored comprehensive documentation of architecture and system design for maintainability and onboarding.

Core Competencies:

Golang, Python (Django), gRPC, PostgreSQL, HTML/CSS, JavaScript, Go Templates, Selenium, Git, Version Control

Skills				
Golang	Postgres			
Python	Software Debugging			
Django	 Software Development Life Cycle (SDLC) 			
Data Structures and Algorithm	• GIT			
Rest APIs	Code Development			
• SQL	System Design (HLD)			

Education Suru Gobind Singh Indraprastha University, BPIT Bachelor of Technology, Percentage – 89.9% Aug 2018 – Jul 2022 Arwachin Bharti Bhawan Sr. Sec. School, CBSE Class XII, Percentage – 74.6% Apr 2016 - May 2017 Arwachin Bharti Bhawan Sr. Sec. School, CBSE Class XII, Percentage – 83.6% Apr 2014 - May 2015

Links

٠	GitHub - https://github.com/jha-aditya14	•	GitHub - https://github.com/jha-aditya-14
•	Portfolio - https://jha-aditya.onrender.com/	•	LinkedIn - <u>https://www.linkedin.com/in/aditya-jha-b51b131aa/</u>