Jayed Hossain Jibon

Dhaka, Bangladesh +88 01987132107 jayed.swe@gmail.com <u>Portfolio</u> github.com/jibon969

WORK EXPERIENCE

Belasea - Full Stack Developer | Dhaka, Bangladesh

June 2022 - Present

- Built a completely new version of an eCommerce platform from scratch using HTML5, CSS3, Bootstrap, Flexbox, JavaScript, Python, Django, Django REST Framework incorporating a brand-new design.
- Reduced API requests and improved overall site loading speed by 80% through backend optimization.
- Enhanced the backend architecture by identifying and addressing issues in API functionality, improving system efficiency.
- Collaborated closely with designers on UI/UX decisions to create a seamless user experience across the platform.

Belaface Wholesale | eCommerce - Software Engineer | Dhaka, Bangladesh June 2020 — May 2022

- Developed permissions management on dashboards and generated sales and stock reports using Django
- Used highcharts and tables to display sales, gross profit, profit, invoices and recommendations on best selling products.
- Introduced styled-components and shared component library concepts so that developer can reuse component easily and maintain components separately
- Reduced CI/CD time to 50% by improving Jenkins configurations

Prairie Western College - Software Engineer | Calgary, Canada

Jan 2019 - Feb 2020

- Developed an online educational platform using Python and Django, enabling students to register and faculty to access academic resources, manage coursework.
- Implemented robust security measures to prevent CSRF, cross-site scripting, and cookie-jacking, ensuring a secure user experience.

Freelancer - Full Stack Developer | Remote, Contract

June 2015 — Aug 2018

- Took the lead on web development projects within team collaborations, guiding project direction and execution.
- Worked with 10+ international clients with more than 10 projects from countries like UK, Canada occasionally
- Improved and increased website's performance by optimizing page speeds around 30-50%
- Focused on clients' problems rather than just doing what they said, that's why they hired me.

Student Grade System - Web Developer | Calgary, Canada

Sep 2015 - Oct 2016

- Developed a website for a student grading system using HTML5, CSS3, Bootstrap 4, JavaScript, and Python Diango, enabling both students and teachers to view results efficiently.
- Improved the overall user experience for both students and faculty and contributed to the growth of student admissions further enhancing the institution's brand value.

EDUCATION

Bachelor of Science in Software Engineering

Apr 2015 - Dec 2018 CGPA 2.98

Daffodil International University

TECHNICAL SKILLS & TOOLS

Development: Python, Django, Django REST framework, JavaScript, React JS, Context API, ant-design, React Native, ES6/ES7, HTML5, CSS3, SASS, PostgreSQL, MySQL, Git

Deployment: Digital Ocean, S3, Nginx, Gunicorn, Docker, CI/CD

Design & Prototyping: UX, UI, MVP, Requirements analysis, Photoshop, Sketch, Figma