Sarwar Alam

Dhaka, Bangladesh • +880 1883 766 303 • monsieur.sarwar@gmail.com • linkedin.com/in/monsieursarwar • https://www.thesarwar.site

Lead Software Engineer

With 6+ years of experience in Full Stack Development, Python, Django, and Machine Learning, I have optimized server-side applications, resulting in a 30% performance increase in just 6 months. I have managed teams, integrated third-party APIs, and improved predictive accuracy by 40% in under a year.

WORK EXPERIENCE

Pitec IT Inc • Cambridge, Massachusetts, United States • 08/2025 - Present

Lead Software Engineer • Full-time

- · Database design and project management
- Backend architecture and API build.

Jumatechs • Remote • 01/2024 - 08/2025

Lead Software & Machine Learning Engineer • Full-time

- Developed and deployed machine learning algorithms and models, achieving a 40% improvement in Predictive accuracy for 'Bank Reconciliation', and solving complex problems in domains such as and retail.
- Cleaned, pre-processed, and analyzed datasets of up to 10 million rows, extracting actionable insights and features that led to a 15% increase in operational efficiency.

Magma IT • Dhaka, Bangladesh • 01/2023 - 02/2024

Full Stack Developer • Full-time

- Developed and optimized scalable server-side applications using Python and Django Framework resulted in a 30% increase in system performance and a 25% reduction in load times.
- Increased application performance by 30% through optimized code and efficient use of Tailwind CSS, resulting in faster load times within 6 months.
- Guiding cross-functional teams to deliver high-quality software solutions, ensuring on-time and budget-compliant project completion.
- Integrated third-party APIs to automate workflows, reducing manual tasks by 40%.
- Utilized Docker and AWS for deployment, ensuring application scalability and reliability.

Arena Web Technology • Dhaka, Bangladesh • 01/2018 - 02/2023

Team Leader

- Directed a team of 10+ developers, driving a \$10M profit over four years by delivering innovative software solutions.
- Successfully organized and managed Cyber Hero events, enhancing the company's market presence.
- Led a cross-functional team of 8 engineers, focusing on engagement, performance management, and career development. Increased team retention by 18% and improved performance metrics by 25% based on team feedback and development initiatives.

EDUCATION

B.Sc. in Electrical and Electronics Engineering

Daffodil International University • Dhaka, Bangladesh

CERTIFICATIONS

Cybersecurity

Arena Web Security

AI Based Payroll, Accounting Management System • 09/2024 - Present

https://www.balanzify.com/

- · Balanzify is your AI-powered financial partner, automating payroll, accounting, tax compliance, HR, and inventory.
- It will improve user efficiency by 42% in comparison with the traditional market.
- · Leading the backend team.

Amazon SP-API App • 02/2024 - Present

www.skuatlas.com

- Developed a robust Amazon Selling Partner App using Django and React for maintaining pricing and scraping data via Selenium and BeautifulSoup.
- Scaled the system to handle data from thousands of products, improving efficiency by 35%.

Timesheet Management App • 08/25 - Present

https://loggrly.com/

- A full-stack time and project management platform built with **Next.js** (**Frontend**), **Django** (**Backend**), and **Tailwind CSS**.
- **Real-Time Tracking & Categorization:** Features one-click time tracking, detailed categorization by project and client, and intuitive dashboards for monitoring team activity.
- Advanced Reporting & Billing: Generates comprehensive reports on billable/non-billable hours, project
 profitability, and team capacity.
- **Workflow Integration:** Streamlines timesheet approval processes and exports data (CSV/PDF) for seamless integration with external payroll and invoicing systems, substantially boosting operational efficiency.

Sentiment Analysis • 08/2022 - 11/2022

https://sentiment.thesarwar.site

- Built a machine learning application using Logistic Regression for sentiment analysis of tweets and posts.
- Deployed on AWS, enabling real-time analysis for thousands of data points.

Lung Cancer Detection Using Image Processing • 08/2022 - 11/2022

Developed a CNN model with EfficientNetB4 to analyze medical images and detect lung cancer with 90% accuracy.

SKILLS

Frontend: JavaScript, React, Next.js, HTML, CSS, Tailwind CSS

Backend: Python, Django, Celery, Gunicorn, Flask, Rest Framework, API development, Selenium

Server & Deployment: AWS, GCP, Azure, VPS, Nginx, Ubuntu, Docker, GitHub Actions CI/CD, Terraform, Jenkins CI/CD

AI & ML: NLP, Langchain, TensorFlow, Scikit Learn, CNN, Llama

Payment Integration: Stripe, Paypal, Bkash, SSLcommerz

Cyber Security: Cyber Security

Language: Bengali, English, Arabic, Hindi