Shakawat Hussen Tuhin

Pecs, Hungary | shakawattuhin3@gmail.com

+36302610451 | LinkedIn | GitHub

My journey in the world of technology has been nothing short of exhilarating, and I'm on a mission to grow into a skilled Software Engineer. As a Computer Science Engineering student at the University of Pécs, I excel in Python and SQL, with strong skills in API integrations and system configuration, building efficient software solutions. At an IT Help Desk, I configured user-focused systems and documented processes, honing my technical and problem-solving skills.

EDUCATION

University of Pécs | Computer Science Engineering

Sep. 2022 - Jan. 2026, *Pécs, Hungary*

- Eligible for internship requirements
- Studied Programming, databases (Oracle SQL, PL/SQL, MSSQL) and software testing.

Experience

IT Help Desk Support | Shabuj Global Education, Sylhet Branch

2021-2022 | Sylhet, Bangladesh

- Helped staff fix computer, software, and network problems via phone and email, learning IT support skills.
- Set up laptops and user accounts for new employees, assisting with onboarding.
- Wrote guides for common tech issues, creating a help resource for the team.
- Managed multiple support requests daily, prioritizing tasks to ensure timely resolution in a fast-paced environment.

SKILLS

Programming: Python, Javascript, TypeScript, C#, Java.

Framework and Libraries: Flask, FastAPI, Django, Svelte, React.Js, Spring Boot

Databases: Oracle(advanced SQL, PL/SQL), MySQL, MSSQL (T-SQL), PostgreSQL(experienced with ETL workflows)

Testing & Automation: Pytest (unit and integration testing), Postman (API testing), Python(experienced in scripting)

Tools: Git, Postman, PyCharm, VS Code, SQL Management Studio, Oracle SQL Developer, Linux command-line, Vercel.

AI & Machine Learning: Generative AI principles & models, Natural Language Processing (NLP), Large Language Model (LLMs), Machine Learning Frameworks (TensorFlow, PyTorch), Speech to Text & Text to Speech (TTS), Low-Resource Language Processing, Building custom datasets for LLMs (for Sylheti language translation), Vector Databases for NLP.

Geospatial Skills: Familiarity with Lidar point clouds, GIS (Geographic Information Systems).

Collaboration: Git-based teamwork, explaining technical concepts, mentoring.

PROJECTS

Chatbot | FastAPI, OpenAI: Configured a chatbot with FastAPI and OpenAI's GPT-3.5-turbo, tested with Pytest/Postman, optimizing user interaction flows. <u>Demo | GitHub</u>

Bachelor's Thesis | PWA, NLP, Oracle: Developing a progressive web app with real-time translation and speech synthesis for *Sylheti, Bengali, and English,* using *PyTorch* and *PostgreSQL databases(supabase)*. Implemented *PL/SQL* procedures and triggers for efficient data management and *logging*, showcasing Oracle application development and backend expertise. <u>GitHub</u>

YouTube Channel Performance Tracker | SvelteKit, Node.js: Built a SvelteKit dashboard with YouTube API and Chart.js for channel analytics visualization, tested with Postman. <u>Demo</u> | <u>GitHub</u>

URL Shortener | Python: Created a URL shortener, tested with Pytest and Postman, adaptable to MySQL/PostgreSQL. <u>Demo | GitHub</u>

Leadership & Activities

Founder, MIK Hub | Faculty of Engineering and IT

2024-Present | Pécs, Hungary

 Launched a platform to enhance digital communication and resource sharing among IT students, fostering collaboration.

Mentor Selector (2024-2025): Selected mentors for the Stipendium Hungaricum Mentor Network and the International Mentor Program at the University of Pécs, ensuring a supportive environment for international students. certification

Stipendium Hungaricum Mentor (2024-2025): Provided guidance and mentorship to Stipendium Hungaricum students at the University of Pécs, assisting with academic and social integration. <u>certification</u>

International Mentor, **University of Pécs (2023-2024, 2024-2025)**: Mentored new international students at the University of Pécs, offering support in adapting to university life and fostering a welcoming community.