

# Malik Danial

SOFTWARE ENGINEER · NORTHEASTERN UNIVERSITY

☎ (+92) 3365540465 | ✉ azharmalikdanial@gmail.com | 🏠 malikdanial.xyz | 📺 its-Danial | 🌐 malik-danial-azhar

“Be the change that you want to see in the world.”

## Skills

<b>Programming Languages</b>	JavaScript, TypeScript, Java, Python, Bash
<b>Human Languages</b>	English, Urdu, Chinese
<b>Technologies</b>	React.js, React Native, Next.js, Vue.js, Node.js, Express.js, Spring Boot/Cloud, FastAPI, Tensorflow, PyTorch
<b>Databases:</b>	SQL, MySQL, MongoDB, Firebase, Redis
<b>Platforms/Tools:</b>	Heroku, Vercel, Docker, Linux, JetBrains, Visual Studio, GIT, IPython

## Summary

Enthusiastic and results-driven software engineer with a diverse international background, originally from Islamabad, Pakistan, and recently graduated in China. Currently employed as a Software Engineering I at Bayt.com, where I specialize in Vue.js 2. I am actively leading the migration of projects to the latest versions and technologies, demonstrating a strong commitment to staying current in the ever-evolving software landscape.

## Work Experience

### Bayt.com

Dubai, UAE · Remote

SOFTWARE ENGINEER I

Sept. 2023 - Present

- Key contributor in the Evalufy department, specializing in the development of Evalufy - an online platform for conducting interviews, exams, surveys, and more.
- Lead role in the migration of the front-end technology stack from Vue.js 2 to the latest Vue.js and Vite version, implementing cutting-edge features to enhance user experience.
- Currently engaged in developing and implementing new features in response to the growing demand for online evaluation tools, particularly in the post-COVID era.
- Collaborating seamlessly with cross-functional teams, ensuring effective communication and synergy between front-end and back-end development efforts.
- Working with Spring Flow to streamline and optimize the back-end processes, contributing to the overall efficiency of the Evalufy platform.
- Adhering to best practices in software development, including version control and collaborative coding on platforms such as GitLab and Jira

### Neusoft

Shenyang, China

FULL STACK SOFTWARE DEVELOPER INTERN

May. 2022 - Jul. 2022

- Developed a full-stack E-Learning platform called WebAcademy, which allows teachers to publish courses and users (students) to purchase them and track their learning progress.
- Worked primarily on the front-end writing 43,000+ lines, using React.js 18 Typescript, React Router Dom, React Query, Redux, Tailwind CSS, and MaterialUI.
- Collaborated with team to develop back-end using Spring Cloud Alibaba.
- Contributed to the system architecture design, database structures, and its implementation using MySQL and Spring Data JPA.
- Learned how to collaborate on large-scale projects and contribute through GitHub.

### Jolta Technology DMCC

Islamabad, Pakistan

GAME DEVELOPER INTER

Jun. 2016 - Jul. 2016

- Developed fundamental C# and Unity skills
- Learned to present various Mini-game ideas and proposals
- Developed a complete Flappy Bird game clone
- Learned to work with a schedule and strict time frame.

## Education

### Northeastern University (CN)

Shenyang, China

BACHELOR OF ENGINEERING IN SOFTWARE ENGINEERING

- 3.56 GPA

## Personal Projects

## RealEnvision

[real-envision.vercel.app](https://real-envision.vercel.app)

- The design and implementation of an image-generation system based on Diffusion model.
- The system offers users various different image generation and modification tools such as text-to-image, image-to-image, image inpainting, and super-resolution.
- Authenticated users can save and manage generated images as projects for future reusability and further modifications.
- Made using React.js, Next.js, TypeScript, MongoDB, OAuth, TailwindCSS, Python FastAPI, HuggingFace, PyTorch

## WatchedThis

[watched-this.vercel.app](https://watched-this.vercel.app)

- An application to get the popular, trending movies and TV Shows using TheMovieDB API.
- Allows users to track watched TV show Episodes and get information on the latest episodes such as release dates.
- Made using NextJS Typescript, MongoDB, OAuth, TailwindCSS

## MyPlaces

[GitHub Link](#)

- IOS and Android application to save details about your favorite traveled places such as pictures, map location, etc.
- Made using React Native Typescript, Expo, Google Location API, SQLite, NativeWind, Native Camera API, React Navigation, Geoapify API, and Google+Apple Maps

## SharedExpense

[GitHub Link](#)

- IOS and Android application to track monthly shared expenses such as those with a roommate
- Made using React Native Typescript, Expo, SQLite, NativeWind, React Navigation

## Penny Juice Website Redesign

[penny-juice-redesign.vercel.app](https://penny-juice-redesign.vercel.app)

- My design and take on the famous penny juice website, to improve human computer interaction and design skills
- Made using Next.js, TailwindCSS, FramerMotion

## Neusoft Cloud Factory

[GitHub Link](#)

- Application to manage, maintain and monitor factory machinery and equipment.
- Designed with Figma, made using React.js, Material UI and Recharts
- Completely responsive and screen-reader ready.