Berin Aniesh

16/194, Aniesh Nivas, EMS Street, Kankarai, Thiruvattar, Tamil Nadu - 629177, India.

🛮 (+91) 82-4859-2606 | ■ berinaniesh@gmail.com | 🗥 berinaniesh.xyz | 🖸 berinaniesh | 🖟 berinaniesh

Summary.

- Four years of hands on experience with real world software systems.
- · Proven proficiency in all stages of web development, machine learning and software engineering.
- Organized, self motivated and versatile with 15+ completed projects that are used in production.

Work Experience __

Kenfra Marthandam, Tamil Nadu

ML ENGINEER / DEVELOPER

Sep. 2022 - Present

- Built, trained and deployed numerous Deep learning / Al projects for clients with end-to-end solutions, including data preprocessing, model selection, hyperparameter tuning, and integration into production environments.
- · Improved the loading times of one of the internal tools (DotNet, MySQL) by 20% through optimizing queries and database indexing.
- · Building a B2B application, used by publication companies to improve their process time by streamlining and automating data flow.

VerseQuick.com Worldwide

PROJECT CREATOR & DEVELOPER

Sep. 2023 - Present

Sep. 2021 - Apr. 2022

- · Built the backend using rust and actix-web.
- Built the frontend using javascript and SvelteKit.
- Provisioned linux servers for databases, frontend and backend. Deployed the whole stack with nginx reverse proxy / load balancer.
- Setup CI/CD pipelines for automatic testing and deployment of the frontend and the backend
- Setup Google Analytics, Google Tag Manager and optimized the site for SEO.
- · Working on adding features like user login and note taking with custom microservices.

Pepcoding Ltd. Noida, Uttar Pradesh

PRODUCT ENGINEER

Administered Linux Servers in AWS cloud to maintain an uptime SLA of 99.9% for nados.io

Instructed a batch of 30 students in subjects of DSA and DBMS successfully.

Skills

Programming Python, Rust, Go, Java, C#, Dart, Javascript, LaTeX

Web / Mobile React/NextJS, TailwindCSS, Flask/FastAPI, Flutter, DotNet, Laravel

Build Systems Gradle, Meson, CMake

Databases PostgreSQL, MySQL/MariaDB, Redis, MongoDB

OS / DevOps Linux, Bash, Systemd, AWS/GCP, Docker, Kubernetes (Example-1, Example-2), Jenkins, GitHub/GitLab CI, WireGuard

Simulations OpenMC (Monte Carlo / Neutronics), GEANT4, OpenFOAM, Ansys Fluent, Ansys MAPDL, Comsol MultiPhysics

Neural Networks CNN, U-Net (Example), GAN (Example), YOLO (Example), Transformers, LLMs

Education

Pandit Deendayal Energy University

Gandhinagar, Gujarat

M.TECH IN NUCLEAR SCIENCE AND TECHNOLOGY

Sep. 2019 - Aug. 2021

- Specialized in Neutronics and Monte Carlo Simulations and passed out with a GPA of 9/10.
- Completed a project to calculate the heat flux of a CANDU reactor with a margin of error of 15% from the experimental values.

MEPCO Schlenk Engineering College, Anna University

Sivakasi, Tamil Nadu

B.E IN MECHANICAL ENGINEERING

Aug. 2014 - Apr. 2018

- Specialized in Computational Fluid Dynamics simulations and passed out with a GPA of 8.01/10.
- Completed a project in CFD Species Transport in Gasification reactions, predicting the optimum equivalence ratio and verifying the same experimentally.
- Presented the same in a multi disciplinary conference at Malaya University in 2019.
- · Led the students' math club for a period of one year, conducting two workshops and 14 events including math competitions, guest lectures and doubt clarification sessions.

BERIN ANIESH · RÉSUMÉ APRIL 27, 2025