# **Berin Aniesh**

#### SOFTWARE ENGINEER

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

【 (+91) 82-4859-2606 | ■ berinaniesh@gmail.com | 🌴 berinaniesh.xyz | 🖸 berinaniesh | 🖡 berinaniesh

## Summary.

- 3+ 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 / Backend 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

- Built the <u>backend</u> using rust and <u>actix-web</u>.
- 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

repcoung Lta.

PRODUCT ENGINEER Sep. 2021 - Apr. 2022

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** SvelteKit, NextJS, TailwindCSS, Flutter, Laravel, DotNet

**Build Systems** Gradle, Meson, CMake

**Databases** PostgreSQL, MySQL/MariaDB, Redis, MongoDB

**OS / DevOps** Linux, Bash, Systemd, AWS/GCP, Nginx, Docker, 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

### 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 Aug. 2014 - Apr. 2018

B.E IN MECHANICAL ENGINEERING

- 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.

JANUARY 10, 2025 BERIN ANIESH · RÉSUMÉ