BAO NGO

giabao070206@gmail.com

GitHub



Portfolio

Curriculum Vitae

Education

Aug 2021 – Science, VNU-HCM High School for the Gifted, Ho Chi Minh City, Vietnam.

May 2024 CGPA: **9.5/10.0** (Top 2% of graduating class).

Member of Expert Department, ChessNK Club.

Member of PTNK STEAM Club.

Work Experience

Nov 2023 – Technical Advisor, Zaiwen (Tsinghua University), Ho Chi Minh City, Vietnam (Remote).

• **Description:** Developing zaiwen.top - an education technology website that serves 100K+ users. The site allows full utilization of NLP capabilities through a variety of powerful API interfaces.

• Responsibilities:

- o Implement Poe API Wrapper and scale GraphQL queries.
- Refactor and write unit test for the codebase to ensure code quality.
- o Improve the platform via swift issue resolution and reviewing documentation.
- o Work directly with back-end team to design, set up CI/CD pipelines and integration.

May 2023 – Full Stack Developer, Nhà Anh Ngữ, Ho Chi Minh City, Vietnam (Remote).

present

Languages

- **Description:** Developing Nhà Anh Ngữ and its Learning Management System (LMS) a web app for students to access course materials, interact with instructors, and track learning progress.
- Responsibilities:
 - o Communicate with customers and analyze their demands.
 - o Increase user engagement by 15% by designing client-tailored and user-centric UI/UX.
 - Reduce loading times by 30% by implementing optimized back-end services.
 - o Deploy and maintain the web service, ensuring smooth operation for over 130 students.

Honors & Awards

- Aug 2023 4th Place, The 29th National Young Informatics Contest.
- Jul 2023 1st Place, The 29th Regional Young Informatics Contest.
- Oct 2022 **Champion, The 2022 Youth Makers,** a Robotics competition sponsored by NTU Singapore, TRANSINEX Pte.Ltd, and GaraSTEM.
- Sep 2022 **Top 40** (1st Place in Drive Skills Challenge), **National Robotics Tournament 2022**, with VEX IQ by STEAM for Vietnam.
- Feb 2022 **2nd Place, "Unlock Your Potential",** a math competition hosted by Math Wars Project with the participation of over 100 candidates.

Technical Skills

Programming Python, C, JavaScript/TypeScript, HTML, CSS/SCSS, Markdown, PowerShell, ${ m L^ATEX}$ & Markup

Frameworks & Bootstrap, Django, Flask, GitHub Actions, Gunicorn, NumPy, OpenCV, Pandas, scikit-learn, TensorFlow Libraries

Databases & Firebase, GitHub Pages, Heroku, MySQL, PostgreSQL, PythonAnywhere, Repl.it, SQLite, Vercel Cloud Hosting

Software & Tools Codepen, Git, Sheets, Jira, Jupyter, Slack, Trello, Visual Studio Code

Personal Projects

Aug 2023 - **Poe API Wrapper** (★ 472 **%** 62)

present

- **Description:** A reverse-engineered Python API wrapper for Poe.com.
- Technologies: Httpx, Websockets, GraphQL.
- Highlights:
 - O Developed and maintained a Python library with over 4,000 monthly downloads, providing ease of access to ChatGPT, Claude, Llama2, Google-PaLM2 and much more.
 - O Published package on PyPi allowing simple installation, benefiting numerous NLP projects.
 - Supported the community via issue resolution and documentation, enabling hundreds of fellow developers to utilize the API.
 - o [View project]

Oct 2022 - coDestress - Al Mental Health Assistant

Apr 2023

- **Description:** A web application for personalized mental health support and music therapy.
- **Technologies:** AJAX, jQuery, Websockets, Django Channels, OpenCV, PostgreSQL, Spotify Web API, Spotify iFrame API, Youtube Music API, ResponsiveVoice Text-to-speech API.
- Highlights:
 - O Leveraged AI algorithms to analyze stress levels and provide real-time insights.
 - o Acquired knowledge of DevOps practices, coding conventions, and design patterns.
 - o [View project]

Jun 2022 – High School Management System

Aug 2022

- **Description:** A responsive web app for my High School with minimalistic design.
- Technologies: AJAX, jQuery, Bootstrap, Django REST Framework, SQLite.
- Highlights:
 - o Implemented modules for Result Management, Student Management, Blog with a flexible commenting system, Document Library, and Authentication.
 - o [View project]

Summer 2021 A Tale Of Nightmare

- **Description:** An indie game featuring bullet-hell gameplay with captivating soundtracks.
- Technologies: HTML, CSS, JavaScript.
- Highlights:
 - o Created during a Summer BootCamp, inspired by "Touhou Project" and "No Humanity".
 - o Proficient in front-end technologies: HTML, CSS, JavaScript.
 - o [View project]

Certifications

Python Developer (Django)

Issued Sep 2022, Issuing authority
HCMC University of Science, Information Center
[See credential]

STEM: Education and Emerging Career Opportunities

Issued May 2023, Issuing authority
Samsung, Solve for Tomorrow 2023
[See credential]

Pastimes & Activities

- I enjoy expanding my knowledge through books, tech blogs, and online communities like Medium and Quora in my free time.
- Customizing my VSCode, Nvim, Termux config and workflows to optimize productivity.
- Chess has been a passion for years I play rapid matches and solve puzzles weekly on Lichess at 1900 rating.
- Weekly basketball with friends balances work while keeping me active.