PANHA SIM

Software Engineer

Phoenix, AZ 85017

(623) 445-1300

panha.simwestern001@gmail.com

% www.panha.work

SUMMARY:

Aspiring to be a Full-Stack with a strong foundation in software development principles and hands-on experience in project development. A methodical and organized problem solver, eager to contribute to a dynamic team and take ownership of challenging projects.

EDUCATION:

> Bachelor of Science in Software Engineering

GPA: 3.5

Grand Canyon University, Expected April 2024

➤ High School Diploma, GPA: 3.8

Shadow Mountain High School, 2020 Achievement: Honor Roll, Super Attendance

EXPERIENCES:

> Engineering Technician

GCU **♦** Phoenix, Arizona

- Developed and implemented a new sign-in system, utilizing Reacts, Express.js, and MongoDB
- Assisted students in operating and understanding workshop machinery.

E Dec 2023 – present

- Conducted regular safety and usage training sessions for new students.
- Troubleshot and resolved various technical issues in the workshop.

PROJECTS:

- Full-Stack Blog Post Application (Mern-Stack):
 - Developed a full-stack blog application, demonstrating initiative and responsibility in implementing robust user authentication and Blog posting functionality.
 - **Tech Uses:** React.js, CSS, JavaScript, Node.js, Express.js, and MongoDB.
- Back-End Hospital Appointment Scheduler (Spring Boot):
 - Applied methodical problem-solving to design a Spring Boot server for efficient patient and doctor record management and appointment scheduling.
 - **Tech uses:** Java, Spring boot, JPA, Postgres, Rest API.
- 3D-Interactive Portfolio Website (React.js):
 - Creatively built a 3D-interactive portfolio website, demonstrating organizational skills in presenting experience and projects engagingly.
 - Tech Use: JavaScript, React.js, Node.js
- Discord Bot with ChatGPT API Integration (Node.is):
 - o Innovatively developed a Discord bot with OpenAI ChatGPT API integration, enhancing user interaction and displaying ownership of project development.
- Chatroom-Socket Programming (Java):
 - Created a Java-based chatroom using socket programming for multi-client communication.

SKILLS:

- **Programming Languages:** Java, JavaScript, C, C++, C#, Python.
- Web Development: Spring Boot, React.js, HTML, CSS, JavaScript, Node.js, Express.js, Restful API, User Auth, ASP.NET Core MVC, CI/CD.
- Database Management: MongoDB, SQL Server, Postgres, Hibernate JPA, Mongoose, Relational and Non-relational databases.
- **Software & IDEs:** Jira, Confluence, Notion, IntelliJ, VS Code, Visual Studio 2022, Pycharm, Eclipse.
- Version Control: Git, GitHub, Bitbucket, Plastic SCM
- **Soft Skill:** Agile and Scrum Methodologies, Organizational ability, Methodical thinking, Ownership, Responsibility, Teamwork, Creativity, Innovation, initiative

Relevant coursework: Relational Databases, Operating Systems, Computer Graphics, Digital Logic and Design, Human-Computer Interaction and Communication, Computer Architecture, Algorithms and Data Structures, Professionalism in Science & Technology-Communications, Object-Oriented Programming, Applied Linear Algebra, Calculus, Embedded System I.

T	٨	N	C1	ΠA	C	FC
	\boldsymbol{H}	1.01		1 <i>1</i> A		T T

English:	Khmer:			
Native/ Bilingual	Native/ Bilingual			

WEBSITES, PORTFOLIOS, PROFILES

- https://www.panha.work
- https://github.com/Panha-Sim
- https://www.linkedin.com/in/panha-sim-909195255/