Sannat Vatsyan

www.linkedin.com/in/sannatvatsyan25 https://github.com/SannatVatsyan sannatvatsyan25@gmail.com

OBJECTIVE

As an accomplished Web Developer with a strong foundation in Software Development, I am actively seeking opportunities that allow me to leverage my technical proficiency, creative problem-solving skills, and passion for innovative web solutions. Eager to contribute to forward-thinking teams and projects, I am pursuing a challenging role in application development where I can apply my expertise to drive impactful results and foster professional growth.

EDUCATION

Queensland, AUS

Griffith University

Bachelor of Information Technology, majoring in Software Development. Academic Achievements:

- Consistently achieved high academic performance with a degree GPA of 5.5 / 7.0
- Recipient of the prestigious International Student Academic Excellence Scholarship
- Awarded the Griffith Award for Academic Excellence in recognition of exceptional achievements (2021)

EXPERIENCE

Online Tutor, Part-time

Cluey Learning (SYD)

March 2022 – March 2023

July 2022 – November 2023

March 2021 – present

- Facilitated secondary mathematics tutoring, fostering critical and innovative thinking skills.
- Developed impeccable time management and organizational capabilities.

Team Support, Part-time

• Excelled in the Online and Service departments, enhancing customer service and problem-solving prowess.

Coles Supermarkets Australia

• Thrived in fast-paced and high-pressure environments, showcasing adaptability and resilience

PERSONAL PROJECTS

- ARITHMETIC BOARD GAME (2021) Developed using C to reinforce array concepts.
- FUEL PRICES COMPARISON IN QLD (2021) Utilized R to analyse fuel price data over a month.
- SHOPPING CENTRE INTERFACE (2018) Created an interactive pricing model with JAVA in ECLIPSE IDE.
- PERSONALITY FINDER APPLICATION (2022) Developed using IONIC framework.
- ONLINE SHOPPING WEBSITE (2022) Constructed with HTML, CSS, JS, PHP, and SQL database.
- Real-time full-stack CHATTING PLATFORM (2022) Developed using HTML, CSS, JS, and MONGODB.
- TO DO LIST IOS APP Designed using SWIFT programming on XCode.

AWARDS & CERTIFICATIONS

- Fundamentals Of Digital Marketing Google
- Microsoft Excel Beginner to Advanced Udemy
- Griffith Award for Academic Excellence 2021 Griffith University

SKILLS

- Programming Languages: C++; C; Java; Python; HTML; CSS; Swift; R; PHP, WordPress
- Frameworks: Angular; IONIC
- Databases: SQL; MongoDB
- Software Tools: Visual Studio; Eclipse; Node.js; RStudio; XCode

ABOUT:

I am a passionate coding enthusiast with a deep fascination for exploring programming languages in diverse contexts and solving complex challenges. My commitment to teamwork, professionalism, strong communication skills, curiosity, problem-solving abilities, and research skills make me an ideal candidate for a Developer role.

TRANSFERABLE SKILLS:

- **Strong Commitment to Teamwork:** Demonstrated through collaborative coding projects and working effectively within team environments.
- **Professionalism:** Developed and maintained a high level of professionalism while providing online tutoring and offering team support at Coles Supermarkets.
- Strong Interpersonal and Communication Skills: Cultivated through tutoring, team interactions, and engaging in group and one-on-one development initiatives.
- **Curiosity:** Evident in a passion for exploring complex coding challenges, seeking innovative solutions and learning new programming skills.
- Keen Problem-Solving Abilities: Showcased through coding projects, where complex problems were systematically addressed.
- **Strong Research Skills:** Utilised to analyse fuel price data in the "FUEL PRICES COMPARISON IN QLD" project, highlighting the ability to gather and interpret information effectively.

REFERENCES:

Dr. Kaile Su Associate Professor School of Information and Communication Technology Griffith University k.su@griffith.edu.au

Dr. Larry Wen Lecturer Professor School of Information and Communication Technology Griffith University <u>I.wen@griffith.edu.au</u> (0)7 3735 5042