+1 (281) 857 7930 | khanh@starchdev.com | khanh.art | linkedin.com/in/khanh-dev/

## **Employment**

# **Bachelor of Science in Computer Science, Minor in Mathematics**

**Expected Dec 2025** 

- · University of Houston Houston, TX
- GPA: 3.19
- Relevant Coursework: Software Design, Databases, Game Development, Computer Architecture, Programming Fundamentals

#### **Associate of Science in Computer Science**

Graduated May 2023

San Jacinto College - Houston, TX

### Technical Skills

Languages

Python, JavaScript, Java, C/C++, C, SQL, HTML/CSS, R, TypeScript

Frameworks/Libraries Developer Tools

React, Bootstrap, Node.js, Material-UI, RapidAPI, Express, EJS, PyTorch, NumPy, JWT, Three.js, Flask VS Code, PostgreSQL, Arduino IDE, Linux, Git, GitHub, Docker, Microsoft 365, R Studio, Adobe Cloud Bilingual, OSHA Forklift Operation, Embedded Systems Programming, Soldering, CAD, 3D Printing

## Certifications

**GE Aerospace, Explore Digital Technology Job Simulation** - Forage **J.P. Morgan, Software Engineering Job Simulation** - Forage

July 2024

June 2024

**Projects** 

Other

Underwater ROV

May 2024 - Present

Arduino IDE, Robotics, Data Collection, Video Analysis

- Constructed an underwater ROV using Arduino, applying embedded programming to integrate sensors and manage data acquisition, and soldered custom electronic circuits to support the system
- Collected video footage and data on aquatic habitats, species, and water conditions, using the ROV for environmental research

### **NASA TCC Wearable Tech Project**

Feb 2024 - April 2024

React.js, Python, Raspberry Pi, Oura API, MongoDB, Flask

- Led a team of 4 in NASA's TCC Wearables Challenge, to develop a wearable device for health tracking among Navy soldiers
- Programmed a Raspberry Pi with Python, utilizing Oura API to monitor and record physiological data from the Oura Ring, tracking metrics for over 50 simulated soldiers
- Developed a data visualization app with Flask, React, js, and MongoDB, enhancing data accuracy and accessibility

#### Tindeggle (Online Dating App)

Dec 2023 - Jan 2024

PostgreSQL, Express.js, React.js, Node.js (PERN Stack), Docker, Postman, JWT, Frontend, Agile/Scrum

- Created Tindeggle with video chat functionality using Docker and PERN stack, facilitating real-time interactions for 20+ users
- Implemented user login and email verification features with React. is, Bootstrap, and JWT for secure token-based authentication

## BitesNBytes (Database Food Order App)

Oct 2023 - Nov 2023

HTML, CSS, Bootstrap, Express.js, EJS, Node.js, PostgreSQL, Software Testing, Backend Services, Full-Stack

- Led a team of 3 to develop a responsive website using HTML, CSS, and Bootstrap
- Developed backend with Express.js and Node.js, using PostgreSQL for data management, and EJS for server-side rendering

#### CrewTube (YouTube Clone)

Aug 2023 - Aug 2023

React.js, Material-UI, RapidAPI (YouTube v3), Responsive Design, API Integration, Video Data Processing

- Created a responsive YouTube clone using React.js for dynamic UI components, Material-UI for design consistency
- Demonstrated API integration skills by consuming RapidAPI (YouTube v3) endpoints to fetch and display video data, processing
  metadata for over 50,000+ videos across 16 categories using JSON and WebSockets for real-time updates

## Leadership

# **Event Organizer -** Houston Robotics Group

July 2024 - Present

- Collaborating with a team of 24 student ambassadors to promote opportunities at the Ion Houston to the student community
- Assisted over 15 individuals with soldering, 3D printing, laser cutting, CAD, and embedded systems programming, providing guidance and support to enhance their learning experience as an intro to robotics

#### **Vice President External - Code Coogs**

May 2024 - Dec 2024

- Established corporate connections with various CS student organizations and hosted 5+ industry guest lectures and workshops
- Facilitated club events, workshops, and activities aimed at engaging a diverse membership of 1,000+ UH students

# **Employment**

## Student Director - University of Houston, Natural Sciences & Mathematics Career Center

Nov 2023 - Present

- Led the Career Outreach Squad's efforts to foster recruiter connections and bring 60+ industries to campus
- Created digital assets on Figma and Canva to boost marketing for the Career Center, reaching 6,000+ NSM students at UH