# **Hien Phan**

Foster City, CA 94404

Phone: (408) 355-5725 | Email: <u>hvphan1993@gmail.com</u> LinkedIn: /hien-phan-profile | GitHub: /hvphan1993 | Portfolio: HVP-Portfolio

### **SUMMARY**

Full-Stack Developer with a background in Physical Education. Graduate of the UC Berkeley Coding Boot Camp pursuing a career in coding with strong team skills and an eagerness to learn more. Committed to developing and improving current skills to increase team productivity and efficiency.

### **SKILLS**

Languages: HTML/CSS, JSON, SQL, JavaScript, Node/Express, React

**Operating Systems:** Windows

Database Systems: MySQL, MongoDB

### **PROJECTS**

### **Lead Game Developer**

Crystal Jumper: https://crystal-jumper.herokuapp.com/

https://github.com/ckavanattu/PROJECT-2-GROUP-3

July 2022

Built a video game with changing levels and a functional comment board.

 Tools: Node, Phaser 3, Express, Handlebars, bcrypt, MySQL, Sequelize, doteny

## PROFESSIONAL EXPERIENCE

# Rhythm and Moves Physical Educator 2016-2022 Jose Antonio Vargas Elementary, Mountain View, CA 2020-2022 Country Lane/Castlemont Elementary, San Jose/Campbell, CA 2019-2020 Bubb/Monta Loma Elementary, Mountain View, CA 2018-2019 Anderson/Easterbrook Elementary, San Jose, CA 2017-2018 Castro/Mistral Elementary, Mountain View, CA 2016-2017

- Teach over 500 students Kindergarten through 5th grade a year using TGFU method
- Utilize 64 lesson plans for 8 units designed to promote student learning and activity under the National and California Standards
- Collaborate with over 50 peer teachers to improve and design daily lessons and manage student behavior

### **EDUCATION**

UC Berkeley Extension - Coding Boot Camp Certificate Program, Berkeley, CA	2022
San Mateo District Accelerated Induction Program- Cleared Credential, San Mateo, G	CA
	2019
San Jose State University — Single Subject Teaching Credential	2018
— Bachelor of Science Degree in Kinesiology, San Jose, CA	2016

# ADDITIONAL INFORMATION

Certifications: EL/CLAD Authorization, PCA Double-Goal Coach Certified, CPR and First Aid

certified

Awards: Dean's Scholar, 2013-2017

Graduated Summa Cum Laude, 2016