456 Elm Street, Southern CA, 90210

personaladdress@example.com | 987-654-3210 | schooladdress@university.edu

EDUCATION

WEST COAST UNIVERSITY

BS IN COMPUTER SCIENCE

BS IN DATA SCIENCE

May 2020 | Big City, CA

LINKS

LinkedIn://janesmith

Facebook://JaneSmith

Twitter://@JaneSmith

YouTube://JaneSmith

Github://JaneSmith

COURSEWORK

Algorithms

Data Structures

Machine Learning

Artificial Intelligence

Operating Systems

Computer Networks

Database Systems

456 Elm Street, Southern CA, 90210

personaladdress@example.com | 987-654-3210 | schooladdress@university.edu

Software Engineering
Web Development
Mobile App Development
Cloud Computing
Big Data Analytics
Cybersecurity
Quantum Computing
SKILLS
OPERATING SYSTEMS
Windows - Linux (Debian, Fedora) - macOS
PROGRAMMING
Strong:
JavaScript - Python - R
Familiar:
C++ - Java - SQL - HTML/CSS - LATEX
OTHER TECHNICAL
- Excellent problem-solving skills in software and hardware

- Strong leadership and team collaboration abilities

456 Elm Street, Southern CA, 90210

personaladdress@example.com | 987-654-3210 | schooladdress@university.edu

- Adept at researching and implementing new technologies

PROJECTS

SMART HOME AUTOMATION SYSTEM | CAPSTONE PROJECT

Fall 2019 - Spring 2020 | Youtube Demo Video

- Designed and developed a smart home system using IoT devices to automate various household functions
- Implemented using Raspberry Pi and Arduino with integration into a central control application

RESEARCH

MY UNIVERSITY | UNDERGRADUATE RESEARCH ASSISTANT

June - Aug 2019 | Slideshow Link

- Assisted Dr. < Professor> with research on machine learning algorithms for predictive analytics
- Focused on enhancing accuracy of predictive models in healthcare data

EXPERIENCE

TECHCORP | SOFTWARE ENGINEERING INTERN

June - Aug 2018 | San Francisco, CA

- Collaborated with software engineers to develop and test web applications
- Utilized JavaScript frameworks like React and Node.js to build dynamic user interfaces

456 Elm Street, Southern CA, 90210

personaladdress@example.com | 987-654-3210 | schooladdress@university.edu

OTHER ACTIVITIES AND INTERESTS

- Volunteer at Local Animal Shelter organized adoption events and fundraising activities
- Blockchain technology enthusiast participated in local hackathons and meetups to explore blockchain solutions
- Avid gamer especially interested in VR technologies and their applications in gaming
- Keen interest in robotics regularly build and program small robots as a hobby

REFERENCES AVAILABLE UPON REQUEST