Will Kee

SOFTWARE ENGINEER

720.751.0420 | will.kee.dev@gmail.com | Denver, CO | LinkedIn Portfolio OBJECTIVE Results-oriented Full-stack Software Engineer with a strong background in JavaScript, React, Node.js, Python, and Flask. Proven success in refactoring and optimizing front-end services to enhance user productivity and efficiency. Seeking a challenging role to contribute technical skills and creativity to innovative projects. SKILLS **PROFESSIONAL SKILLS** Adaptability | Flexibility | Problem-Solving | Time Management | Team Leadership | Critical Thinking **TECHNICAL SKILLS** JavaScript | React | Redux | Python | Flask | Node | Express | HTML / CSS | Material UI | Tailwind CSS Amazon Web Services (AWS) WORK EXPERIENCE SOFTWARE DEVELOPER Etana Custody | Denver, CO | 2022 - 2023 Spearheaded major refactoring of frontend Etana Digital service, increasing user productivity by 10%. Maximized code readability and scalability with reusable components, reducing development time for new projects by 40%. Led the frontend team in collaborating with the backend team on integrating user-facing elements with server-side logic. **HOME THEATER AGENT / DRIVER** Best Buy Geek Squad | Denver, CO | 2020 - 2022 Collaborated with fellow agents through Microsoft Teams, optimizing workflow for a 50% increase in efficiency. Mobilized with a large team to coordinate logistical challenges and safely transport sensitive electronic equipment. Initiated effective communication with customers, ensuring a positive service experience in challenging situations. PROJECTS **CAMPBNB** April 2022 Camping-themed Airbnb clone | Independent Capstone | GitHub | Live Implemented an image file upload system using AWS, improving user experiences. Incorporated Google Maps API for dynamic location representation. Leveraged React-Calendar library for a user-friendly dynamic calendar. **FINDTABLE** March 2022 Lightweight NYC-based OpenTable clone | Team Member | GitHub | Live Teamed up with 3 colleagues to develop a comprehensive full-stack application with 4 CRUD features within a week. Reduced page load time by 8 seconds and improved scalability through Redux and Python optimization. Programmed CSS modules for enhanced styling and component scalability. EDUCATION FULL-STACK SOFTWARE ENGINEERING (CERTIFICATE) | App Academy Online 2021 - 2022 BSc. AVIATION SCIENCE & ADMINISTRATION / BUSINESS | Western Michigan University, Kalamazoo, MI 2011 - 2015

REFERENCES AVAILABLE UPON REQUEST