ROHAN OHLAN

https://www.linkedin.com/in/rohanohlan/ https://github.com/rohan328/ +1 6463092643 hohlanrohan@gmail.com – Education — BS: Computer Engineering, Expected in 12/2022 San Jose State University - San Jose • Coursework in Advanced Algorithm Design, Computer Networks, Android App Development and Software Engineering I Member of Software and Computer Engineering Society SKILLS — • Android App Development Java • C++ Kotlin Python • JavaScript Algorithms and Data Structures ReactJS PROJECTS Personal Website (https://rohan328.com) December 2020-Present • Built my personal website using React. • Used React, Javascript, HTML, CSS. Memory Game(Android) December 2020 • A customizable memory game that allows user to create games with custom images. • Lets user upload custom games to the server and play custom games created by other users. • Used Kotlin, Android Studio, Firebase, Picasso. **Docchi** November 2020 – December 2020 • Docchi(Which One) is a voting app(Android) that lets user create public polls. • It will let users create quick large-scale surveys and polls to make decisions. • Used Parse Server, Java, Android Studio, AdobeXD, XML, Glide. **Health Monitor App** August 2020 – November 2020 • Built a health monitor app for MacOS and Windows using Python, MatplotLib, PyQT, and SQL. • Used Python, SQL, PyQT. Parsetagram October 2020 • Built an Instagram-like app for android that allows users to post, view and comment on images. • Used Parse Server, Glide, Java, JSON. Work History -Technical Assistant, 01/2017 to 07/2019 Braham Parkash Diagnostic Center – Bahadurgarh, Haryana • Implemented system upgrades and corrected setup problems. • Installed technical hardware and software in deskside support environment. • Broke down and evaluated user problems, using test scripts, personal expertise, and probing questions. • Maintained and configured over 10 workstations.

CERTIFICATIONS

- Android App Development CodePath
- Software Engineering Virtual Experience JPMorgan Chase & Co.
- Cybersecurity and Hacking CodePath
- Algorithms and Data Structures in Java CodingBlocks