

Chicago, IL USA

□ (224) 258-2804 | Scontact@rasheedsaad.com | Www.rasheedsaad.com | Srashee

Summary.

I'm currently a Software Engineer at Indeed writing customer facing full stack applications. I'm passionate about building, tinkering and making things better. I have experience developing on embedded systems, cloud technologies and machine learning platforms.

Work Experience _____

SENIOR SOFTWARE ENGINEER

Indeed Research & Development

SOFTWARE ENGINEER II May 2022 - Present

- Feature development, architecture and leadership on an Applicant Tracking System product.
- · Worked with an offshore team to lead end to end software feature development.
- · Stakeholder communication to develop business requirements and bringing complex technical features to fruition.

Accenture Industry X

• Leader on a team to contribute and build a healthcare e-commerce solution.

- · Built automated tooling and HIPAA compliant full-stack applications using Salesforce solutions.
- Scaled out a Smart City data ingestion pipeline while managing and developing multiple micro services in Kubernetes.

Motorola Solutions Secure Products Group

SOFTWARE ENGINEER II Jan 2018 - Apr 2021

- · Developed encryption software and security related features for the Motorola's next generation radio, APX NEXT.
- · Developed software across multiple teams across multiple countries and built solutions for cross team development.
- Developed and tested features for public safety related infrastructure.

SOFTWARE ENGINEER I

- Worked on a security feature for the Motorola GRV Comparator.
- Developed test code for IoT TCP/UDP devices in C.
- · Helped design and build automated infrastructure and tooling for embedded devices.

Education

University of Illinois Urbana-Champaign

Urbana-Champaign, Illinois

Apr 2021 - May 2022

M.S IN COMPUTER SCIENCE

2019 - 2022

 Relevant Courses: Distributed Systems (Cloud Computing), Parallel Programming, Theory and Practice of Data Cleaning, Text Information Systems, Foundations of Data Curation, Programming Languages & Compilers, Applied Machine Learning & Deep Learning for Healthcare.

Northern Illinois University Dekalb, Illinois

B.S IN COMPUTER SCIENCE

2015 - 2017

- · Distinction: Cum Laude
- · Relevant Courses: Data Structures, Algorithms, UNIX, Networking, Databases, iOS Mobile Programming, Assembler Mainframe, Java, Operating Systems, Computer Architecture and Systems

Skills

Languages: React, Typescript, Java 11, C, C++, Python, Swift, SQL, Haskell, Javascript, YAML, and </> Scripting(Bash, PS1, Batch)

Tools: Git, Docker, GDB, Spring Boot, React, ARM debugger, npm, Clearcase, Jenkins, Github Actions, Docker,

- Kubernetes, Helm, Terraform, Artifactory, Conan, Jupyter, AWS, CMake, EKS, EC2, PostgresSQL, PrestoDB, NextJS, GraphQL, Typescript, Apollo and SFRA
- 8 Platforms: AWS, Azure, Windows, Linux, ARM, RHEL and Salesforce Commerce Cloud
- Q. Embedded: GPIO, USB, Serial, RS232, and SPI Interfaces
- Security: Experience working with encryption algorithms, key management and OWASP Top 10

Projects

MINIMALIST

Clear Head clrhead.com

FULL STACK APPLICATION Jan. 2022 - Present

- Building a full stack application that centralizes your day to day allowing you to have a clear head.
- Built with NextJS, Typescript, Express, Apollo, GraphQL, Prisma and PostgreSQL

Motorola YPG SCH Motorola Solutions

SOCIAL BRANCH LEAD

Jan. 2020 - Apr 2021

- · Led a team to setup events for Motorola social events.
- Event planning for virtual events during the pandemic.
- Event planning for social in-person events for 500 attendants.

Causal Data Mining CS410: Text Information Systems

ITERATIVE TOPIC MODELING WITH TIME SERIES FEEDBACK

October 2020

- · Worked with a team to develop a system in Python to analyze historical data and build graphical associations with historical events.
- · The project and code is an open-sourced research project available for viewing.

Google Extension Google Chrome Store

GOOGLE EXCENSION

- Developed and maintain a minimal note taking application for Google Chrome.
- · Available for download in the Google Chrome Store.

ACM WCS Mentorship Program

University of Illinois at UC

Feb. 2019 - Present

Mentor *May. 2020*

- · Mentored an Ungraduate Computer Science student.
- Met virtually on a regular cadence to help matriculation during the COVID 19 Pandemic.

Motorola Hackathon Schaumburg, Illinois

Technical Enablement Lead Jan. 2019 - Apr. 2019

- · Led a team to setup required technical infrastructure for hackathon, hosting approximately 100 participants.
- · Team enabled participants to use GitLab, GitHub, Cloud Instances alongside proprietary Motorola hardware.

iOS Application Northern Illinois University

- Developed a social media iOS application in Swift 3 that allowed university students to sign up and communicate publicly through posts and images.
- Used Firebase for the back-end and data store to allow users to comment and like other user's posts.