Shubhankar Singh

ssingh3@trinity.edu | 425 229 8088 | Sammamish, WA | https://ultimateogee.github.io/shubhankar/about

SKILLS

Languages and Tools:

Java • C# • Python • Scala • JavaScript (Angular, Node, React) • C++ • Processing • SQL • C • Haskell

ABAP • Maven • Docker • Postman • GitHub • GitLab • Bitbucket • Jira

Industry Concepts and Practices:

Agile • Git • Scrum • DevOps (CI/CD) • Rev Trac

WORK EXPERIENCE

WILLOWTREE APPS | SOFTWARE DEVELOPMENT ENGINEER

Feb 2021 - Present | Seattle, WA (Remote Part Time)

- Full stack developer for Kichler.com.
 - Developed features such as product compare tools and all-you-need product display pages.
- Technology included Microsoft SQL Server, Episerver CMS (C#), and React.

FIDELITY INVESTMENTS | SOFTWARE DEVELOPMENT ENGINEER INTERN

May 2020 - August 2020 | Seattle, WA (Remote Internship)

- Full stack developer for server stats reporting application from the ground up.
 - Server stats provided health monitoring for brokerage services.
- Concepts such as multithreading, a pull data model, and modular design incorporated into development.
 - Reduced time taken to pull data from servers by 30 minutes (300% speedup).
- Technologies and frameworks included Oracle Database, Spring Boot, and Angular.

VALERO ENERGY | SOFTWARE DEVELOPMENT ENGINEER INTERN

May 2019 - August 2019 | San Antonio, Texas

- Designed and implemented asynchronous process flow for document archival.
 - Achieved 100% document upload success rate.
- Created technical design document based on functional specifications.
- Drove production launch by preparing a technical cutover plan and assisting transition to application support team.
- Technology stack included ABAP and SAP integration tools.

ALLUMIA | WEB DEVELOPMENT INTERN

June 2018 - August 2018 | Seattle, Washington

- o Added single sign-on authentication to multiple internal websites.
 - Updated software design to allow for different scopes of security per user.
- Drove decisions on website UI/UX.
- Technologies and frameworks included Vue, Node, and OAuth.

MACDONALD MILLER | SOFTWARE DEV AND AUTOMATION INTERN

May 2018 - August 2018 | Seattle, Washington

- Developed the OneDrive provider in C# for content management system.
 - Aided in OneDrive integration on multiple UI fronts.

PROJECTS

WaterWorks | Independent Developer

- Smart IoT device to intelligently water the lawn using voice commands.
- https://www.hackster.io/shubhankar-singh/waterworks-1e184a

WiseGuy | Independent Developer

- Published Alexa Skill "Wiseguy" that shares wise sayings with the user.
- https://www.amazon.com/UltimateOgee-WiseGuy/dp/B01N5IFFEU Ω

EDUCATION

Trinity University

San Antonio, Texas

Expected Graduation: June 2021

Bachelor of Science: Computer Science

Major GPA: 3.6

Minor: Business Administration Roles: President and Computer Science Tutor for ACM (Association for Computer Machinery), Teaching Assistant for Data Abstraction,

Software Engineering, and CS1, Club Tennis President, Trinitonian Webmaster Technical Courses: Algorithms, Data Abstraction, Computer Design, Functional Languages, Theoretical Computer Science, Game

Development, Competitive Programming, Graphics, Discrete Structures, Operating Systems, Computer Architecture, Software Engineering