

# ARUN SAGAR SUNDAHALLY ASHOK

437-966-2278 | [sund0057@algonquinlive.com](mailto:sund0057@algonquinlive.com) | <https://www.linkedin.com/in/arun-sagar-s-a-b70b1825b/> | <https://arun-sagar-s-a.github.io/arun-portfolio/>

## PROFILE

- Collaborated with 6-8 software developers and drove impactful projects, enhanced features, and ensured high security standards, leveraging ever-learning skills to streamline processes and drive innovation. Passionate about continuous learning and collaboration, contributed dynamically to team success and problem-solving.

## SKILLS

- Languages & Version Control: Python, Java, Bash, JavaScript, HTML & CSS | Git
- IDE & Collaboration Tools: VS code, IntelliJ, Eclipse | Bitbucket, Confluence, JIRA, Slack
- Containerization & Infrastructure as Code: Docker, Kubernetes | Terraform
- Soft Skills: Problem-Solving, Team Collaboration, Adaptability

## EDUCATION

### Diploma, Algonquin College | Ottawa

2024 - Present

- Computer Programming
- GPA: 4.0/4.0

### Bachelor of Engineering in Electronics and Communications, Siddaganga Institute of Technology | Tumkur, Karnataka, India

2017 - 2021

CGPA - 9.5/10

Published IEEE paper on Cyclo-stationary Spectrum Sensing Using GNU Radio

## WORK EXPERIENCE

### Software Engineer, Oracle | Bangalore, India | (US remote)

2021 - 2023

- Developed and Enhanced Projects: Played a pivotal role in driving impactful projects by adding feature modules, addressing break-fix issues within the Profile Validator project, and successfully pitching ideas for project enhancement.
- Technical documentation: Created comprehensive documents for up to 3 projects, aimed at providing clear guidance for both internal teams.
- Adhered to Security standards: Managed and resolved over 30 security central tickets. Ensured utmost security for systems and data through swift and decisive action.
- Streamlined Onboarding: Created and maintained the Profile Generator, a self-owned repository, to facilitate seamless and error-free onboarding for service teams, improving efficiency in onboarding process by 30% for more than 40 internal teams.
- Automated Patching Process: Developed a Bash script and dedicated repository to automate the host patching process, enhanced the efficiency and tailored solutions to team's need.

## PROJECTS

### Profile Validator Enhancement

- Enhanced the Profile Validator project at Oracle by adding feature modules and addressing break-fix issues. Project aimed to improve accuracy and efficiency of user profiles on-boarding.

### Profile Generator Automation

- Designed and maintained the Profile Generator, a self-owned repository stream-lined onboarding process for internal service teams at Oracle. The automation significantly reduced errors and improved efficiency in onboarding.

**ARUN SAGAR SUNDAHALLY ASHOK** [sund0057@algonquinlive.com](mailto:sund0057@algonquinlive.com)**437-966-2278**

- Collaborated with up to 4 internal teams via recursive demonstrations, helping in process setup and testing to ensure its seamless integration.
- Documented the entire process, from complete onboarding procedures to iterative demos, as well as a thorough collection of common errors and resolutions, serving as a reference guide for 100+ internal teams.

#### **Host Patching Automation**

- Developed a Bash script and dedicated repository for automating the host patching process, providing a more efficient and tailored solution, as the traditional solution wasn't effective for the project requirement. The initiative directly aligned with the best interests of the team, enhancing productivity and effectiveness.

### **VOLUNTEERING**

---

- Volunteered for setup support during Applied Research Day at Algonquin College (April 2024)

### **CERTIFICATIONS**

---

- Prompt Engineering for Software Engineers
- Oracle Cloud Infrastructure 2021 Certified Architect Associate
- Oracle Cloud Infrastructure Foundations 2021 Associate
- Imperial College London Creative Thinking: Techniques and Tools for Success

### **RECOGNITION**

---

- Outstanding Performance Recognition at Oracle (May 2023)