HARSHITHA SOLAI VARADARAJAN

Amsterdam | +31 644196203 | solaiharshitha0@gmail.com <u>LinkedIn</u> | <u>GitHub</u> | <u>Blog</u>

PROFESSIONAL SUMMARY

Front-End Developer with over 3+ years of international experience. Successfully developed various web applications in leading IT projects from initiation to completion.

- Skills: Highly self-motivated and skilled to work independently as well as a team player; Proven coordination and ownership skills; Cross-cultural experience; Problem-solver with a solid commitment to delivering excellence. Passionate about web development and eager to improve and learn new skills.
- ✓ Technical Skills: JavaScript, React.js, Node.js, SPA.js, TypeScript, Jquery, Ajax, Webpack, Parcel, HTML5, CSS3, Tailwind CSS, SASS, Bootstrap4, Jest, SonarQube, Nginx, Git, Jira.
- ✓ Language Skills: English fluent.

PROFESSIONAL EXPERIENCE

Career Break, Amsterdam.

Parenting / Family Care | JAN 2020 - PRESENT

Took a conscious decision of taking a break from my career to spend more time and energy on taking care of my baby.

- Utilized this career break to further enhance my skills and learn new technologies, including React. Attended a 2-month React Bootcamp Certification Course to update my knowledge with current industry trends. I was able to help peer students by clearing their doubts and being active in the community. The <u>blog</u> on my learning journey during this bootcamp was very helpful for the community.
- ✓ Gained valuable parenting experience, which has sharpened my organizational, multitasking, time management, and problem-solving skills.

Unisys, India.

Front-End Developer | DEC 2016 - DEC 2019

Worked as a part of Front-End Engineering (FEE) Center Of Excellence team which focuses on delivering class apart modernized UI for various Unisys products.

- Even as a junior developer, I was a quick learner and developed the user interface for Stealth (identity) from scratch by going that extra mile to learn new technologies.
- Enhanced & modernized UI of various legacy Unisys products.
- Created Server-Side Rendering Template Engine Framework that was used in Stealth(Identity) products.
- Collaborated with teams consisting of different disciplines, including front-end, back-end, and quality assurance to build and run applications in an Agile fashion.
- ✓ Technologies: HTML5, CSS3, Javascript, JQuery, Bootstrap4, Node.js, Ajax, Webpack, Nginx, Git & Jira.

Unisys, India.

Associate Systems Engineer | DEC 2016 - DEC 2019

Took ownership of two products of totally different domains ranging from a system component developed in Meta Assembly Language to a Middleware J2EE component (JCA) for Distributed Transaction Processing developed in Java and contributed to its maintenance and improvement.

✓ **Technologies:** Java, JBoss(AS), WebSphere (AS), 0S200 (EIS)

AWARDS & RECOGNITION

Unisys Spot Award | JUN 2018

✓ In recognition of excellent timely contribution towards the FEE area for Stealth (Identity) product by supporting different teams simultaneously and going that extra mile to ensure timely delivery of Sprint story commitments. Harshitha's ability to fix bugs with quick turnaround time during Integration and System Test phase has definitely helped the team to claim more stories in the Sprint.

Unisys Excellence Award | NOV 2019

For taking ownership and completing the front-end of the fingerprint capture feature of Stealth(Identity) Enrollment independently.

PARTICIPATIONS

- ✓ Hackathons: I have pitched ideas in hackathons conducted at Unisys. One of the top 10 Finalists of Unisys InTC Winter Hackfest 2017 for the idea of "Smart CRM".
- ✓ Tech Events: Represented my product team at UStall Unisys Technical Event for all teams.
- ✓ Voluntary: Active member of Unisys CSR (Company's Social Responsibility) Council which in collaboration with NGOs helps in the development of society.

EDUCATION

2012 - 2016 | Pondicherry Engineering College

Bachelor of Technology in Computer Science & Engineering

- CGPA: 8.74 / 10
- ✓ Activities: Was elected as Training & Placement Cell Representative for the Computer Science department of our batch.