

ANIISA BIHI

SOFTWARE ENGINEER



SUMMARY

I am Software Developer intrigued by visual problem-solving, forming intuitive solutions. Through different engagements and work, I have obtained a broad set of skills for my interest in frontend development, UX and information visualization. I enjoy putting time on details and visual attributes that elates the user experience. My career objective is to develop advanced and modern digital products, focused on accessibility for all.

PROFESSIONAL EXPERIENCES

CAPGEMINI, SOFTWARE ENGINEER

February 2021 – Current

- Enrolled in the Ignite Graduate Program with focus on Innovative Tech & Digital Costumer Experience
- Internal and external assignments
- SAFe methodology, DevOps teams
- Java, Spring MVC, JSP, JavaScript, Soap UI

WE KNOW IT, WEB DEVELOPMENT CONSULTANT

March 2020 – November 2020

- Student-driven consulting company
- Independently worked with creating and editing websites for clients, based on requirement specifications
- Direct client contact and communication
- JavaScript, HTML, CSS, WordPress

THE SUMMER MATCH, APP DEVELOPER

June 2018 – August 2018

- Arranged by LiU Innovation
- Collaboration program between scientific researchers and students
- Developed a proof-of-concept application that supports risk analysis in an industrial context
- React Native

LINKÖPING UNIVERSITY, WEB DEVELOPER

December 2017 – March 2018

- Developed a new website for the Social and Cultural Analysis program
- WordPress, HTML, CSS

EDUCATION

LINKÖPING UNIVERSITY

August 2015 – December 2020

M.S. Media Technology & Engineering

THE UNIVERSITY OF UTAH

JUNE 2020 – DECEMBER 2020

Master Thesis – Open Space

Astronomy Software Integration

CONTACT



073-982 44 81



aniisaaden@gmail.com



<https://aniisabihi.github.io>



www.github.com/aniisabihi



www.linkedin.com/in/aniisabihi

SKILLS

JavaScript	HTML	CSS
React	React Native	Vue.js
C++	Python	Java
DevOps	Agile	Scrum

CERTIFICATES

Certified SAFe Practitioner

Certified Scrum Master

Excel Skills for Business Advanced