# Raja Umer Saghir

ENGINEER, Developer



## PROFESSIONAL PROFILE

Engineer & developer worked as Project Engineer (R&D) at Papertale AB and Outso AB Malmo, sustainable textile production and technology companies. Problem solver, team player with good social and interpersonal skills. Have competent computer programming and full stack web development skills in Java and JavaScript. Fields of interests are R&D, software and system development, data Science and ML & AI in field of information technology.



+46 767 464646



Malmo. Sweden



Swedish (EU)



Swedish (B)

## **EDUCATION**

# SYSTEM DEVELOPMENT (JAVA)

Software Development Academy KTH & Novare Potential (2020) Lund, Sweden

### **FULL STACK WEB DEVELOPMENT (JS)**

Foo Coding Course (2019) Malmo, Sweden

**English for Professionals** (2018) Malmo University, Sweden.

### MSc ELECTRICAL ENGINEERING

Radio Communication (2010-2013) Blekinge institute of technology Karlskrona, Sweden

### LANGUAGE SKILLS

- English (advance)
- Swedish (intermediate)

# STAY IN TOCH



# WORK EXPERIENCE

# Project Engineer (R&D) PaperTale & Outso AB Sweden | 6/2014 - 10/2019

- R&D of sustainable and trackable textile production
- IT support, web development, testing, ERP development
- WordPress and Shopify online store development
- Website payment gateway integration & maintenance
- Domains, emails and control-panel administration
- Documentation, presentation, data analysis & report writing
- Coordination with overseas team, customers & vendors

# COMPETENCES

### **METHODOLOGIES**

Scrum, Kanban, Agile, Lean, Project Management

### **TOOLS**

IntelliJ, Eclipse, Visual Studio Code, Adobe XD, Git, GitHub, GitLab, Heroku, Postman, Maven, Gradle, NPM, Hibernate, Docker, Firebase, Terminal, Trello, Slack, Jira, Draw.io.

### PROGRAMMING LANGUAGES

HTML, CSS, JavaScript, Java, Node, SQL, UML, Python

#### FRAMEWORKS & LIBRARIES

Spring, React, Redux, Context API, Express, Bootstrap, Matplotlib

### **DATABASES**

MySQL, PostgreSQL, MongoDB

### **OPERATING SYSTEMS**

MAC, Windows, Linux, Unix

# REFERENCES

Will be provided when required.