

Mariia Paraketsova



Phone: 0722 00 00 41

Email: paraketsova@gmail.com

Adress: Virebergsvägen 16, Solna

paraketsova.com,

github.com/paraketsova

paraketsova.github.io
linkedin.com/in/mariia-paraketsova-2a3513154/

PERSONAL STATEMENT

Fullstack Web Developer, ServiceNow administrator/Developer with experience in both development and project management. I also have an Engineer's Degree in Chemical Technology. Skilled in both frontend and backend development and has worked with various technologies and frameworks, including JavaScript, TypeScript, React, Next.js, Angular, MySQL, MariaDB, MongoDB, Git, Node.js etc.

IT SKILLS

JavaScript, TypeScript
React, Next.js
ServiceNow

Angular, Node.js
REST APIs
C#, PHP

MySQL, MongoDB, MariaDB
Webflow
Git, Agile, Scrum

PROFESSIONAL EXPERIENCE

- 2023 - nuvarande **Fullstack Developer** www.midlibrary.io
- Developing most advanced library of genres, artistic movements, techniques, titles, and artists' styles for Midjourney AI
 - JavaScript, HTML, CSS, PHP, WebFlow, Airtable, n8n
- 2021 - 2022 **Software engineer Intern** [Scania Group](#)
- Developing UI and implementing frontend and backend parts of new Scania Booking System
 - Frontend: Angular, Angular Material, Scania Digital Design System
 - Backend: C# backend API, Entity Framework, MySQL, AWS Lambda
 - GitLab CI/CD
- 1999 - 2014 **Project Manager** [SST Group](#) | [BARTEC GMBH](#)
- Led Industrial Heating Cable Systems Projects

EDUCATION

- 2023 - nuvarande **ServiceNow-Administrator && Developer**
[Lexicon Stockholm](#) / [Hibdigital London](#)
- 2020 - 2022 **Web Developer Fullstack open source**
[Nackademin YH, Solna](#)
- JavaScript, HTML, CSS, NodeJS, React, MySQL, MongoDB, PHP, CMS, Git, Agile
- 1992 - 1998 **Engineer of chemical technology**
[Moscow State University of Fine Chemical Technologies](#)



VOLUNTEERING

- 2020 - current **Frontend Developer** [FreeFeed](#)
- JavaScript, Next.js
- 2023 **Interpreter** [ADHD-center](#), Stockholm

LANGUAGES

English, Swedish, Russian

CITIZENSHIP

Sweden