



Elena Ackovska

Software engineer

Links

- LinkedIn
- Github

Details

Arlöv, 23233
Sweden
076 052 5506
elena.ackovska24@gmail.com

Swedish permanent resi-
dence permit

Technical Skills

- Frontend
- HTML
- CSS
- JavaScript
- React
- Tailwind.css
- Chakra UI
- Backend
- Node.js
- Express.js
- Firebase
- DynamoDb
- MongoDb
- Python
- Cloud
- AWS
- GCP
- UX/UI design
- Figma
- Responsive web design
- Other
- Git
- Generative AI
- OpenAI
- Multimedia

Profile

Software engineer with experience in front-end, back-end technologies and cloud. Experienced with building applications with React and solid foundation of building APIs with Node.js, MongoDB and Firebase. Excellent knowledge in using cloud services both Google Cloud Platform (GCP) and Amazon Web Services (AWS)

Working well in a international technical environment that values diversity and professional development.

Ambitious and highly motivated professional, hard-working person, always ready to help and learn new technologies.

January 2022 - Present

Software engineer in StepStone

During this period I was involved in building full-stack applications, exploring emerging technologies in an innovation lab. Frontend build in React, backend using cloud services.

- Design and develop the frontend for the QR-code app using React.js. The purpose of this app was to create QR codes for internal company needs.
- Creating the frontend and involved in the backend for internal app for recognition program. We used GCP services, firebase to store data, cloud function for backend and deployed the application on GCP. We also used Git for collaboration.
- Creating a serverless solution for scraping a job board and saving the data in DynamoDB. We used AWS services, AWS Lambdas, SQS, S3, DynamoDB and Step functions. We also created a machine learning model in Python which purpose was to define whether a website was a job or not.
- Design and developed a full-stack application for learning prompt engineering. The application was developed in React, it had a chat interface where the user can directly interact with openAI. The data were stored in DynamoDb.
- Designed and developed a full-stack application for using Large Language Models (LLM). The purpose of this application was the company employees to use OpenAI, save their chats and share them between each other in a secure way by creating a proxy that will save the data and have more control on the input and output data.

The frontend was developed in React, the api was developed by creating lambdas functions and the data were stored in DynamoDb.

Education

May 2023 - June 2023

Mastering OpenAI Python APIs: Unleash ChatGPT and GPT4 - by Colt Steele

January 2023 - May 2023

The Ultimate React Course 2023: React, Redux & More - by Jonas Schmedtmann

November 2022 - January 2023

Node.js, Express, MongoDB & More: The Complete Bootcamp 2021 - by Jonas Schmedtmann

September 2022 - November 2022

The Complete JavaScript Course 2021: From Zero to Expert!, Udemy, Jonas Schmedtmann

July 2022 - September 2022

The Complete 2021 Web Development Bootcamp, Udemy, Dr. Angela Yu

October 2021 - June 2022

Full-stack-web-developer Course, Foo Coding, Malmo

September 2013 - June 2016

Bachelor Degree of Law, St. Clement of Ohrid University of Bitola, Republic of North Macedonia