

# MOHAMMED BAKHET

#### **Contact**

Stockholm

+46737382109

Mohammed.bakhet011@gmai 1.com

#### **Skills**

#### Languages

- JavaScript, TypeScript
- HTML, CSS
- C++

### **Web Development**

- Next.js, React, Node.js, Express.js
- REST APIs Integration **IDE/Tools**
- Visual Studio Code
- Cursor
- Postman & Swagger
- , Docker

# **Source Control**

• Git & GitHub

#### **Workflow Tools**

• JWT

#### **Databases**

• MongoDB, SQL

# Languages

English: Proficient Swedish:

C2

Proficient

#### Links

- https://simple-portfolio-seven-sandy.vercel.app/
- https://www.linkedin.com/in/mohammed-bakhet-5461412a9/
- https://github.com/MohammedBakhet

# **Summary**

I am a proactive and detail-oriented individual with a strong foundation in web development. Through academic studies, hands-on projects, and a completed internship, I have gained the technical skills essential for modern software development. I am now seeking a full-time position where I can apply my knowledge, contribute to meaningful projects, and continue growing as a developer. I thrive in collaborative environments and bring a strong ability to learn quickly, adapt, and add value to any team.

#### Education

# Full-stack web developer

Nackademin | Jan 2023 - Dec 2025

- · As a full-stack web development student, I create advanced, dynamic, and Userfriendly web solutions.
- I write the code for new web pages and help maintain and update existing ones for both large and small web systems.

# **Prompt Engineering And Generativ AI For Developers**

Nackademin | October 2024 - december 2024

#### Klara Gymnasium

Stockholm | August 2017 - june 2020

# Internship

During my internship, I had the opportunity to work on a variety of projects that strengthened my full-stack development skills. I contributed to the creation of a landing page, a



**crowdfunding site**, and an **e-commerce platform**. In these projects, I collaborated with a team of developers to design and implement both the frontend and backend functionalities.

# Reference

Available upon request