



Objective

Courteous and enthusiastic. I am interested in IT and everything in its orbit. I recently began to be fascinated by web programming, e.g. developing apps and building websites.

As this area complements my studies, I am keen to gain more experience in the field. For this reason, I am looking for a company willing to offer me a placement among their developers. In return, I would offer my full commitment, and be a pleasant and friendly addition to your team.

I am therefore currently looking for a position as a front-end developer.

Interest



Nayab Lone

- Lingvagen 179,7tr
12361, Farsta
- 0738236700
- Nayab.lone@hyperisland.se
- <https://www.github.com/Nayab007>

Digtial Tools &Techical Skills

- ★ HTML, CSS3, JavaScript, React, Github, Figma, Next.JS, Visual Studio, Trello, Blender.

Abilities

- ★ A strong individual contributor while also being a team player.
- ★ Self-Driven to keep current with latest web technologies.
- ★ I Have deep passion for technology with a strong focus on modern web technology stacks
- ★ Basic knowledge and understanding of web servers.
- ★ Highly self-motivated and adaptable to learning and understanding new technologies.

Education

Hyper Island 2019 - 2021
Studied Frontend Development

Hyper Island gave me the foundation to approach creative challenges in a effective manner. I gained an understanding of team dynamics and how to manage processes and culture. Focusing on how to work in order to optimise creativity and feedback within each team.

Davenport University, (Dearborn, Michigan).
B.A in Finance.
2001 to 2004.

I studied Finance & Banking in Davenport University. I learned about how Financial system works. I learned accounts receivable and accounts payable, taxation, Investment banking and varies other Financial courses.

Cody High School, (Detroit, Michigan).
1999 to 2001.

Internship

NewGenia Sep-2020 to April-2021

My Mentor was Shahan Khan

info@newgenia.com

newGenia, a business segment of Chrom 1 AB, specializes in building tools and services that enable faster, cheaper, secure DNA analysis in a modular way.

For an internship at newGenia, my goal was to use the knowledge that I have gain from Hyper island and use that to help newGenia make improvements in its quest to help the healthcare industry.

I was able to work on a project where I have to build Login authentication, File upload system to AWS, Use Figma to design Website, and built components with re-useability.

In this process, I was able to gain knowledge in some different technology such as C#, Blazor, Dotnet, AWS, and some other back-end technology.

Projects

The GRP Project

GRP is a partnership of public and private organizations joining forces towards a resilient, sustainable and prosperous future for vulnerable people and places.

Our assignment was to do a full redesign solution on their web platform, redesign the whole back-end, we also learned about CMS (Content Manage System), Firebase, Next.js and Node.js.

<https://hyperfed21-cnc-grp.netlify.app/>

Keep Moving App

The Train Brain is a forecasting service that predicts delays hours before they happen. By monitoring real time arrival and departure times, the forecast model knows when a train is late and calculates the risk of further delays across an entire rail network.

In this Project we had to come up with an idea that can help people save time while they waiting for their train to departure from train station, we made an app which showed where are the delays and how long they will be. We made this app from fetching the API data from Train Brain.

<https://keepmovingapp.netlify.app/>