

Ankita

Huddar



Contact

Address:

Skogvaktarvägen 18, Södertälje
15147, SWEDEN

Phone:

+46 739632997

Email:

ankitahuddar010693@gmail.com

LinkedIn:

<https://www.linkedin.com/in/ankita-huddar-03b01584/>

Tools and Technologies

- C#/.NET
- React
- Visual Studio Code
- Git, GitHub
- Azure
- Figma, Adobe XD
- HTML, CSS, JavaScript
- ASP .NET MVC
- SQL

Hobbies

- Baking
- Singing

Languages

- English – Fluent
- Kannada - Native

Summary

Creative and passionate full-stack developer with a strong background in UX design. Excellent problem solving and critical thinking abilities with a focus on optimized and efficient coding. Effective communicator and team player. Ability to identify, formulate, and resolve the diverse problems by using updated methods, techniques and tools.

Experience

Full Stack .Net Developer

May 2022- Present

[School of Applied Technology](#)

- Created RESTful APIs using ASP.NET core 6.0 and Entity Framework that were consumed by frontend applications written in React
- Implemented unit tests to ensure code quality prior to deployment

UX Design Intern

Aug 2021- Jan 2022

[SustainLab, Sweden](#)

- Carried out research and developed creative processes by sharing new trends and development technologies with other designers
- Visualized the upcoming features of the platform by building wireframes, prototypes and UIs
- Contributed in building the next generation of technology to help businesses gather, process, and understand their sustainability data automatically.

Interaction Designer

Sep 2019 – Mar 2020

[Infosys, India](#)

- Engaged in emerging UX design trends and practices for useful techniques and cutting-edge developments suitable for integration into future projects
- Designed interactive mockups for e-commerce application including web and mobile versions

MDM Technical Consultant (Data Engineer)

July 2015 – Aug 2019

[Birlasoft, India](#)

- Collected, cleansed and provided modelling and analyses of structured and unstructured data for a manufacturing company using oracle EDQP, EDQ tools.
- Automated the internal reporting platform using RPA tool-UI Path which reduced almost eight hours of manual laborious effort

Education

Full Stack .Net bootcamp

May 2022 – July 2022

[School of Applied Technology](#)

From over 1500 applicants, I was one of ~30 students selected to partake in an intensive Full Stack .NET Developer training program. It is an intensive three-month program for full stack web development with a focus on TDD, mob programming, and applied learning.

Bachelor of Engineering-Information Technology

Aug 2011 - June 2015

[SDM College of Engineering, India](#)