


Bhupas Gautam

Horsens, Middle Jutland, Denmark

 bhupas@outlook.com

 [linkedin.com/in/bhupas](https://www.linkedin.com/in/bhupas)

 004581916779

 <https://github.com/bhupas>



Summary

I am currently pursuing a Bachelor's degree in Software Technology Engineering at VIA University College and possess a strong interest in data science and front-end development.

Through my academic pursuits, I have had the privilege of learning in a multicultural environment alongside international students. This opportunity has afforded me the ability to adapt swiftly to new and diverse situations, further broadening my perspective. As an inquisitive individual, I am highly motivated to learn and thrive in problem-solving and troubleshooting tasks. My meticulous nature enables me to keep my tasks and goals organized for optimal productivity.

My experience in a dynamic and highly competitive university environment has honed my skills, defining my professional character. I am enthusiastic about the opportunity to apply and refine these skills in a professional setting that will contribute to my continued growth and development.

Experience

Board Member ABC Danmark

Feb 2018 - Present (5 years 1 month)

I am a volunteer for an organization that provides aid to refugees from Bhutan who are currently residing in Denmark without a state or citizenship. , I have the privilege of working with a passionate team that is dedicated to assisting refugees from Bhutan who are in need of support.

These individuals have been forced to leave their home country and camp and have arrived in Denmark with minimal legal status or protection.

Warehouse Operator Reitan Distribution A/S

Jul 2022 - Aug 2022 (2 months)

Dishwasher Regionshospitalet Randers

Jul 2019 - Aug 2020 (1 year 2 months)

As a former dishwasher now studying software engineering, I have learned the value of hard work and perseverance. Just like the demanding nature of dishwashing, software engineering also requires dedication, attention to detail, and the ability to work through difficult problems.

Education



VIA University College

Bachelor's degree, Computer Software Engineering

Sep 2021 - Feb 2025

At VIA classes are based on project work with emphasis on problem based learning. Project work is based on concrete cases from real businesses. The lessons vary between theory and practice. This means, that academic theories of engineering and how to transfer theories to practical tasks, projects and cases is being taught. Project work takes place both individually and in teams.

Software Technology Engineering, Classes are based on project work with emphasis on problem based learning. Project work is based on concrete cases from real businesses. The lessons vary between theory and practice. This means, that academic theories of engineering and how to transfer theories to practical tasks, projects and cases is being taught. Project work takes place both individually and in teams.



International Baccalaureate

High School Diploma, Physics and Math

2016 - 2019

Through the IB program, I have developed critical thinking skills, learned how to conduct research, and become proficient in multiple languages. I have also developed a strong sense of global awareness, and an understanding and appreciation of different cultures.

Skills

DevOps • C# • Java • SQL • JavaScript • C (Programming Language) • Assembly Language • Internet of Things (IoT) • Data Analysis • Agile Methodologies