

Navneet Kishan Srinivasan

Computer Science student at Eötvös Loránd University, Budapest

Budapest
Népszínház ut
35.1em.1,1081
+36 206290118
navneetkishan54@gmail.com
<https://www.linkedin.com/in/navneet-kishan-s/>

ABOUT

As a Computer Science student at Eötvös Loránd University in Budapest, I have developed a strong interest in Computer Science and related domains. My curiosity and passion for technology drive me to explore the industry's specializations. I am hardworking, optimistic, and committed to maintaining high standards in my work. I thrive in team environments and am able to adapt to various work settings. My ability to perform under pressure allows me to meet deadlines with or without supervision.

With proficiency in C#, C++, Java, and C programming languages, as well as expertise in shell scripting and web development using HTML and CSS, I continually seek opportunities to enhance my skill set and acquire new abilities. Additionally, I possess exceptional problem-solving, planning, and analytical aptitude. Strong organizational and interpersonal skills enable me to thrive in multicultural and virtual team environments. Furthermore, I have achieved a band 8 score on the IELTS examination, reflecting my high level of English fluency. I am confident in my ability to swiftly learn and master new skills with the right mindset. I also possess a fundamental understanding of CI/CD principles and tools such as Github, Jenkins, and Azure DevOps.

In addition, my recreations include Film-making, Photography and Video Post-Production along with writing blogs for my blog.

EDUCATION

Eötvös Loránd University, Budapest —

Bachelor of Science – BSc., Computer Science

JUNE 2022 - JULY 2025

Computer Science undergraduate degree at ELTE, Budapest

Chethana PU College(Deeksha), Yelahanka, Bangalore — Pre-University Education

JULY 2020 - JUNE 2022

Pre-University Education equivalent to high school.

SKILLS

C#
C++
C
Java
HTML5
CSS
.NET Framework
.NET Core
PowerShell
Bash
Shell Scripting
Algorithms and Data Structures
Problem-Solving
Object-Oriented Programming
Business Fundamentals
Business English

LANGUAGES

English — *Fluent*

Hindi — *Native*

German — *Elementary*

Tamil — *Native*

Kannada — *Native*

PROJECTS

FraudBait— *Fraud Protection System*

On the Craft Hack 2023 in Budapest hosted by CraftHub and Junction, our team took up the challenge by SEON for fraud detection and developed a desktop application, FraudBait. Our intelligent fraud detection and prevention platform, FraudBait utilizes data-driven approaches to tackle various forms of internet fraud. The platform incorporates multiple modules addressing different aspects of fraud prevention and protection such as marketplace fraud, phishing, fake messages, job advertisement fraud, etc.

CERTIFICATIONS

C#— *HackerRank*

This competency area includes understanding the structure of C# programs, types, and Variables, basic OOP, Properties and Indexers, Collections, Exception handling, among others.

Python— *Kaggle*

This competency area includes understanding the structure of Python programs and certain other fundamentals of Python.

IELTS— *British Council*

IELTS - International English Language Testing System is the English proficiency test conducted by the British Council to assess a candidate's English proficiency in international standards.

Listening: 8.5, Reading: 8.0, Writing: 7.0, Speaking: 7.5.