# Kaveesh Khattar

Website: https://kaveeshkhattar.github.io/PersonalWebSite/

Email: kaveeshkhattar@gmail.com Github: https://github.com/KaveeshKhattar

Linkedin: https://www.linkedin.com/in/kaveeshkhattar/ Mobile: +91 98193 79487

#### EXPERIENCE

# Myelin Foundry

Bengaluru, India

Machine Learning Intern

June 2023 - Present

• Wellness Project: Researched and evaluated 10 wearables to select the most suitable device. Constructed a comprehensive dataset of over 1000 rows by collecting bio-vitals data thrice daily from 6 individuals. Conducted surveys to gain insights into mental health and well-being. Applied statistical and Fourier transforms techniques to extract crucial HRV data from raw R-R intervals.

Stockal Bengaluru, India

 $Software\ Engineer$ 

June 2022 - July 2022

• Optimising Tax Returns Workflow: Enhanced code base organization, leading to a 15% reduction in deployment time through Continuous Deployment tools, allowing for quicker delivery of updates and features.

# Apple Developer's Group

Bengaluru, India

Software Domain Lead

August 2021 - May 2022

- Bootstrap: Bootstrap: I presented the purpose of the club and within it my domain by educating them on the kind of apps they would be capable to build and core CS concepts they would learn by the end of a semester which translated to 55 new sign ups of students for the club.
- **Domain Lead**: I led a team of five members, synergising their efforts to conduct five workshops on core CS Concepts and a seminar on App Development with an average attendance of 60 people per workshop and 75 people for the seminar, reaching a total of 375 attendees. Implemented interactive activities and group discussions, resulting in an active engagement level of 90% during the seminar.

# Cisco Talent Outreach

Bengaluru, India

Web Developer

July 2018 - January 2019

• Solan: I successfully achieved the creation of Solan, a web application fostering learning through collaborative question bank creation. Under the guidance of a Cisco mentor, I worked with a team of five classmates, to deliver a powerful platform that promotes knowledge acquisition through crowdsourcing.

Solan garnered active participation from 75% of my classmates for concept revision before unit tests. Visit it here.

# **EDUCATION**

#### PES University

Bengaluru, India

B. Tech in Computer Science; GPA: 8.85

August 2020 - June 2024

Courses: Operating Systems, Design and Analysis Of Algorithms, Machine Learning, Data Analytics, Big Data.

### Sri Kumarans Childrens Home

Bengaluru, India

Senior Secondary; Percentage: 95.2%

June 2018 - March 2020

#### SKILLS

- Languages: VB, C++, Python, SQL, HTML, CSS, JavaScript, C, Swift, Unix, R, Java
- Tools: Git, Matlab, Xcode, Hadoop, Spark, Pandas, NLTK, Numpy, Scikit-Learn

# PROJECTS

# Study on Psycholinguistics using Theories of Motivation and Emotion

Bengaluru, India

Natural Language Processing (NLP)

August 2022 - Present

• Spontaneous Disinformation is rooted in Psychological Issues: Researched psychologicalistics in NLP, focusing on linguistic behavior and psychological processes. Applied the Human Needs Theory (HNT) to explain the psychological processes involved in language production.

Investigated the cause and effect relationship between emotions expressed in tweets (effects) and their underlying motivations (causes) as elucidated by HNT.

# Unix

Bengaluru, India

o File Backup: Built shell scripts for remote incremental file backups. View it here.

# iOS Development

Bengaluru, India

Hacking with Swift

July 2021 - July 2022

April 2021 - August 2021

• Development using Swift: Learnt tools and languages over a 100 day course to build and deploy iOS, watchOS and macOS apps. View my certificate here.

Web Development

Personal Website

 $July\ 2021$  -  $December\ 2021$ 

Bengaluru, India

• Development using HTML, CSS, JS: Learnt tools and languages to design and deploy a personal website that narrates my journey. Visit it here.

# Honors and Awards

- $\bullet$  Selected in top 20% of the class and received 3 MRD Scholarships totalling INR 1,68,000 / USD 2,100, 2023
- Trinity CEFR Level B1 Certified, 2017
- Ranked First in school in NCO as a Gold Medalist 2015, 2016