

## Adnan Khan

Computer science undergraduate seeking a job opportunity in a competitive environment that will challenge me to push my boundaries and expand my knowledge in the field of computer science while allowing me to add values to the dynamics of the company.

Mysore, Karnataka

- [adnankhan7232@gmail.com](mailto:adnankhan7232@gmail.com)
- 9591148911
- <https://www.linkedin.com/in/adnan-khan-97b693227/>
- <https://github.com/Adnan-khan-17>

## EDUCATION

### Mysore College of Engineering and Management , Mysore

April'2020-April'2024

B.E in Computer Science Engineering

GPA: 7.1

Relevant coursework: Data Structures and Algorithm, Database Management, Object Oriented programming, Web Technology, GUI, Computer Networks, Cloud computing

### St. Philomena's Institute , Mysore

March'2018-march'2020

Pre-University college

GPA: 7

## SKILLS

Functional : Attention to details, Teamwork and cooperation, Communication skills, Data Analysis

Technical : Java, C, HTML, CSS, Javascript, Mysql

Framework : Reactjs, Nodejs, Tailwind CSS

## PROFESSIONAL EXPERIENCE

### Varcons Technologies - Bangalore, Karnataka

march'23-may'23

Front-End developer intern

- Designed frontend application website using Javascript, which provides user-friendly experience for downloading stock images
- Hands-on experience over Reactjs building interactive user interface quickly and efficiently with significantly less code
- Also had the opportunity to learn git and github

## PROJECTS

### potraBay

Jan'23-March'23

- stock images website having interactive graphical interface
- allows to download copyrights free images
- Added the feature to upload images on the website

### Leads Tracker

April'23-July'23

- built a chrome extension using javascript which allows to save the link opened in the current tab
- enabled the feature of storing and retrieving the values on database using firebase
- designed the page in order to make it efficient for reviewing the shortlisted profiles or any other page it may concern

### Grade Calculator

Sep'22-Dec'22

- Built a grade calculator using java programming
- The program is built using scanner class allowing the user to take input from the console
- The program executes functions like calculating the total marks, taking the average percentage and assigning the grade

## ACHIEVEMENTS

- Won the overall sports championship-2022 organized by MyCEM
- Annual athletics meet-2020 Runner-up at St. Philomena institute
- Team Leader and winner of annual sports meet-2018 at school