KHUSHI BHOJ

Email ♦ LinkedIn ♦ GitHub

OBJECTIVE

A Final Year Student of Computer Science branch who is open to constructive criticism with a total internship experience of over a year and has interest in Machine Learning, Data Science & UI/UX.

EDUCATION

Bachelors of Engineering in Computer Science, Thakur College of Engineering & Technology Expected 2023 Majors in Artificial Intelligence & Aggregate CGPI: 9.903

Higher Secondary Certificate, Nirmala Memorial Foundation College

2017 - 2019

Percentage: 70.92%

Senior Secondary Certificate, Canossa Convent High School

2005 - 2017

Percentage: 84.40%

SKILLS

Technical Skills

Web Development, Python, Machine Learning

Soft Skills

Leadership, Teamwork, Written & Spoken Communication

EXPERIENCE

Software Development Engineer Intern

March 2022 - May 2022

Bangalore, India

Bleam Technologies

- Building responsive and alluring UI using organic web development and WordPress.
- Backend Integration and Python development of various projects.

Front-End Developer Intern

 $\rm Dec~2021$ - March 2022

Gurugram, India

- Building responsive UI for various clients like TalentEdge, Sodedxo, TJC Group, etc.
- Quality Control of various non-self made webpages and making then responsive.

PROJECTS

ARM Worldwide

Informative Website on Female Anaemia & Prediction, A website built using Flask that provides information regarding Anaemia & also predicts whether the patient is Anaemic or not using Machine Learning.

Image Captioning, A Deep learning model which can generate a caption for an image using RNN and CNN.

Anime Reviews, An Anime-based blog created using PHP where I post my reviews and post about new things happening in the World of Anime.

EXTRA-CURRICULAR ACTIVITIES

- Deputy Holistic Student Development (HSD) Secretary
- Event Manager & Public Relation Associate at CSI-TCET
- Extended Core Member at Google DSC-TCET
- Student Editor of The Byte Magazine & Department Newsletter

LEADERSHIP ROLES

- Class Representative
- Student Coordinator in AI Majors