PARSHI VIVEK

B.E., Computer Science And Engineering

Contact No :- 6305677322 D.O.B :- 3rd March 2003

E-mail :- vivekparshi@gmail.com

Linkedin :- https://www.linkedin.com/in/parshi-vivek-23941b225/

Address :- H.No:-1-5-444/1, Sri colony, Ramareddy road, Kamareddy, 503111.



CAREER OBJECTIVE

To work in a firm with a professional work driven environment where I can utilize, apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

BASIC ACADEMIC CREDENTIALS

Qualification	Board/University	Year	Percentage or CGPA
B.E (Computer Science And Engineering)	Sathyabama Institute Of Science And Technology	2019-2023	9.5 CGPA
Board of Interme- diate Education	Sri Chaitanya Junior College	2017-2019	95 %
SSC	S P R School Of Excellence	2017	9.3 GPA

PROJECTS

TITLE: - Group Chat Application on Java

Duration: September 2021 - November 2021

Description:- It's a simple group Chat application where you can chat with more than one user, share files by connecting to the host IP. In this application i have used concepts of java like Socket programming, Networking in java like Transport control and User Datagram Protocol. The main use is to develop an instant messaging solution to enable users to seamlessly communicate with each other.

TITLE :- Gender Detection using Machine Learning

Duration: February 2022 - April 2022

Description:- It is build using ML frameworks and python, where a persons face is detected and the respective Gender is displayed in a square frame with the percentage. In this project i have used concepts of ML, Deep learning and Python like CNN, Tensor flow, modules of python like Keras, OpenCV, Numpy, Matplotlib. The main use is to design and implement the autonomous Gender Detection with ML.

TECHNICAL SKILLS

- C
- Java
- Html, Css
- Python
- Mysql
- Machine learning

CERTIFICATIONS

- Programming in Java NPTEL Elite+Silver Certification.
 - Introduction to Machine Learning NPTEL Elite Certification.
 - Pvthon(Basic) Hacker Rank Certification.
 - Value Added course Python in Sathyabama University.

CO-/EXTRA -CURRICULAR ACTIVITES

- Participated in KURUKSHETRA 2K19 workshop held at ANNA UNIVERSITY.
- Participated in MATHMANIA 2K19 and secured 3rd place in logical round held at sathyaba-ma university.
- Participated in the MCQ Challenge of House of Code (Campus Edition) organized by Lowe's Companies, Inc.

SOFT SKILLS

- Leardership.
- Problem-solving.
- Good team player.
- Being patience.

ACHIEVEMENTS

- Collected a course certificate from IIT KHARAGPUR on Programming in java through NPTEL platform.
- Collected a course certificate from IIT MADRAS on Machine learning through NPTEL platform.
- Attended the interaction session conducted by BYJUS on further studies.

INTERESTS AND HOBBIES

- Playing Badminton.
- Playing Online Games.
- Listening music.

DECLARATION

I do hereby declare that the above information is true to the best of my knowledge.

	With the state of
Place:	
Date:	(Signature