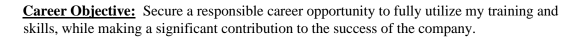
Prasad Iyer Computer Engineering





EDUCATIONAL QUALIFICATION

Degree	Institute	University/Board	Month/Year	Semester	SGPA
BE CE	S.I.E.S Graduate School of Technology	Mumbai University		-	-
TE CE	S.I.E.S Graduate School of Technology	Mumbai University	May 2022 December 2021	VI V	6.87 9.48
SE CE	S.I.E.S Graduate School of Technology	Mumbai University	May 2021 December 2020	IV	8.96 8.83

CGPA Till Date: 8.71

Degree/Certificate	Institute	University/Board	Month Year	%
Diploma	D.Y Patil College, Nerul	Maharashtra State Board	May 2019	75.31
SSC	Sterling School, Nerul	CBSE Board	May 2014	77

Software Exposure: -

- Languages: Python, C, Java, React
- Operating System: Windows
- Office tools: Microsoft Office- Power point, Excel Sheets.

- Certification in Java Nptel
- Certification in Data Structure Nptel

PROJECTS: -

BE PROJECT:

Personality Prediction

Personality Prediction using python flask, html, CSS, MySQL. Used Big Five model to predict personality used questionnaire to get OCEAN values. Extract keywords from cv using pyresparser and combine with questionnaire to predict personality.

MINI PROJECT:

Farmer Portal using Html, CSS, php, java script, my-SQL

Farmers Portal Using Html, Css, php, java script, MySQL to help farmers sell their products information about subsidies crops in their region, crop predictor.

Plant disease detection using machine learning-

Plant disease detection detects leaf diseases and providing preventive measure for the disease.

Housing society management in mobile app

Housing society management in mobile app. It is an app where user can register for society Send alert, notification, send complain, qr scanner.

Display user details of 10 users

Display Name, contact, website, email, phone, profile image using rest api in json format in react. Buttons to edit and delete profile. Persist data using redux and make api call only in 60 minutes. Used Ant-Design library to add buttons, icons and styles.

Space shuttle using react-

React app using api it is used for fetching rocket launch details in year and month and success and failed.

• Individual Project: -

Ecommerce app in react for buying and selling of products using react.

EXTRA CURRICULAR ACTIVITIES/ ACHIEVEMENTS:

Attended various hackathons and Bug squash competitions.

PERSONAL DETAILS

- Date Of Birth- 17th September 1998
- Address Sector 17, Plot no- 189, Atomika Society, Navi Mumbai, Nerul East
- Email prasadiyer25@gmail.com
- Contact Number 8097402509