

Name: Samyak Malakraj Panchbhai

Gender: Male

E-mail Address: panchbhai.samyak.17et1078@gmail.com

Mobile No.: 7208528570



Career Objective: Secure a career opportunity as a web developer and utilize my skills in the best and profitable interests of the company.

ACADEMIC BACKGROUND					
B. E.		Sem 8 Yet to appear	Sem 7 Yet to appear		
T. E.	05 2020	Sem 6 6.8	Sem 5 6.1	Department of Electronics & Telecommunication Engineering	5.00
S. E.	11 2019	Sem 4 5.5	Sem 3 5.6	Ramrao Adik Institute of Technology, Mumbai University	5.99
F. E.	11 2018	Sem 2 5.9	Sem 1 6.1	manibal entretery	
Class XII	02 2017	HSC			67.69
Class X	03 2015	SSC			81.40

CERTIFICATIONS

Successfully completed these courses:

- MSCIT certification .
- Tally Financial Accounting (E.R.P 9.0) certification .
- The Complete Web Developer in 2020: Zero To Mastery from Udemy .

Currently pursuing:

- Complete React Developer in 2020 (w/ Redux, Hooks and GraphQL) .
- Oracle Java Certification Pass the Associate 1ZO-808 examination .

PROJECTS AND INTERNSHIPS

PROJECTS:

- Radio signal jammer: A radio signal jammer is implemented which can jam a certain range of radio frequency depending on the antenna and other components used.
- Restaurant Billing System: An application is implemented using Java and MySQL which at the output generates a bill by calculating the total amount of the food ordered. The reciept for the order can be printed.
- Ghost story landing page: A simple web-based landing page is implemented using HTML, CSS, Bootstrap and Mailchimp.
 See Live: https://samyak2107.github.io/.
- Country Flag Background Generator: The project is implemented using HTML, CSS and Javascript which provides gradient background with its CSS code. See live: https://samyak2107.github.io/countryflag-bg-generator/.
- **Robofriends**: It is a web application developed using ReactJS which displays cards of robots and can be filtered when searched a particular robot in the search box. See live: https://samyak2107.github.io/robofriends/.
- Face Recognition Brain: A web based application created using ReactJS, NodeJS, ExpressJS and PostgreSQL which can detect faces in an image using image recognition api.
- Visit my portfolio at https://unruffled-jang-e5ea6e.netlify.app/ for my web based projects .

INTERNSHIPS:

• Training and placement cell internship: In this training cum internship program I learnt employment skills and successfully created a java application for Restaurant billing system.

POSITION OF RESPONSIBILITY

- Volunteer in UDAAN 2017 .
- Member and contributor in the organization Zero To Mastery .

EXTRA CURRICULAR ACHIEVEMENTS

- Secured rank 11 in school in the International Maths Olympiad conducted in 2011.
- Acquired C grade in Elementary Grade Drawing Examination .
- A rank 6 kyu blue belt in karate.
- Silver medalist in state level karate championship and participated in International Kudo Championship .
- Gracefully cleared 2 semi-classical music exams and successfully passed 3 pure classical exams .

ADDITIONAL INFORMATION

Preferred Programming Language:

Preferred Programming Language: HTML, CSS, Javascript, ReactJS, PostgreSQL.

Pursuing: NodeJS, Firebase, GraphQL, Java, Python