

#### CONTACT

**Phone:** +91 8208375264

Email: yutimeher@gamil.com

Linkedin:

https://www.linkedin.com/in/yuti-

meher-a26519245/

Github: https://github.com/ErYuti

Address: Mumbai, India

#### SKILLS

- Programming Language:
  - HTML
  - CSS
  - JavaScript
  - Bootstrap
  - Tailwind CSS
  - MySQL
- Web Development:
  - WordPress
  - Responsive Web Design
  - Web Redesign

#### **OUTSITE TECH**

- Travelling
- Photography
- Video & Photo Editing
- Drawing

# LANGUAGES

- English
- Marathi
- Hindi

# **YUTI MEHER**

# Fresher Engineer

# **OBJECTIVE**

Eager to contribute to dynamic projects, learn from experienced professionals, learn new skills and increase my abilities for the organizational goals as well as myself. Excited about the opportunity to contribute fresh perspectives and challenges in the ever-evolving field of web development.

# INTERNSHIP

- Web Development Intern | Present OTET Infosystems, Company
  - Three industries based projects website using wordpress.
  - Gained practical experience in web applications.
- Operational Trainee Engineer | 15/05/2019 25/06/2019 P.M. ELECTRO-AUTO PVT.LTD, Company
- Trainee Engineer | 02/08/2022 30/08/2022
   Adani Dahanu Thermal Power Station of Electricity Mumbai Ltd.

# EDUCATIONAL QUALIFICATION

- BTech in Electronics & Telecommunication
  DJ Sanghvi College of Engineering, Vile Parle

  CGPA- 8.60
- Diploma in Electronics & Telecommunication
   St. John College of engineering and management, Palghar 92.12%
- SSC
  Bhuvanesh kirtane Vidyalaya, Mahim-Palghar 82.20%

#### **PROJECT**

Portfolio Website
 Design a personal portfolio-https://eryuti.github.io/Yuti\_Meher\_Portfolio/.

Website Clone
 Created a Netflix Clone using HTML and CSS.

- Electronics learning &Makeup Artist website Designing a website using Wordpress.
- IOT Based Virtual Doctor and Human Care Robot Final year (Sem VII/VIII) Project
- Arduino Based Remote Controller Car Third year (Sem V/VI) Project

# CO-CURRUCULAR ACTIVITIES

- Participated in DJ strike Project 2021
- Participated in State level Technical Project Competition JAN 2020
- Participated in State level Technical Paper Presentation Competition JAN 2018