

Cirriculum Vitae Prayag Desale

Address: Maharashtra Colony,
Pune-411061, India

Mobile: **8087051900**
Mail: **prayagd21@gmail.com**
Github: <https://github.com/prayagd>

Date of birth/Place of birth: 5.1.1994 / Dhule,India

Family Status: Single



EDUCATION

- 7/2019 – till date **Frontend Development**
Freecodecamp.org
Javascript, HTML, CSS, ES6, React, Redux, Bootstrap
<https://www.freecodecamp.org/pd01>
- 4/2017 – 3/2019 **M.Sc International Technology Transfer Management(ITTm)**
BBW Hochschule,Berlin
Environment and smart energy technologies, Product and Innovation management, Methods and instruments of technology transfer
- 9/2018 – 9/2018 **Startup class Berlin**
The Berlin School of Economics and Law(HWR),Berlin
Design Thinking, Lean canvas, Business Model
- 7/2011 – 7/2015 **Bachelor of Engineering (B.E) in E&TC**
Pune(University of Pune),India
Embedded systems, PLC, Control systems, VLSI,
Digital electronics, Telecommunication

WORK EXPERIENCE

- 6/2019 – till date **Founder, P10 Energy**
Working on reuse of old li-ion batteries.
- 10/2018 – 3/2019 **Master Thesis, Thinking Circular**
Analyzing the e-waste situation in Indian metropolitan cities
identfying and assessing the collection & recycling
challenges and possible solutions.

12/2017 – 9/2018

Trend Researcher,TD Reply

- Assisting the senior consultants in preparation of Innovation reports and projects.
- Conducting deep dive analysis of innovation fields and trends.
- Researching new trends on TD's internal innovation tool called SONAR.

7/2015 – 12/2016

Trainee Engineer,Baumuller India Pvt Ltd

- Installation of the Drives and Motors.
- Involvement in testing and repairing of Baumuller automation products.
- Onsite troubleshooting of drives.
- Application development and customer online support.

PROJECT

08/2014 – 04/2015

Steganography using RC4 Algorithm

As part of B.E Final year Project (7-8th Semester, team of Three), we developed a modern data security system using Standard encryption and decryption with help of RC4 algorithm. Designed a visual interface using Visual Basic.

SPECIAL KNOWLEDGE

SKILLS

- Matlab
- MS Office
- HTML&CSS
- JavaScript
- React & Redux
- Bootstrap

LANGUAGES

- Deutsch :- Intermediate
- English :- Fluent
- Hindi:- Fluent
- Marathi:-Mother tongue