



ABHISHEK PARMAR

For making a successful career accepting challenges and responsibility as a good individual and team player by bringing innovativeness to the technical progress.

✉ abhishekparmar220197@gmail.com

📍 Pune, India

🌐 github.com/abhishek-parmar-au16

📞 7039875277

🌐 linkedin.com/in/abhishek-parmar-2562501b1

EDUCATION

Full stack Web Development Attain U

11/2020 - Present

Courses

- Full Stack Web development with hands on projects(Online)

Bachelor of Engineering Ramrao Adik Institute of Technology

08/2016 - 11/2020

6.5 CGPA

Courses

- Electronics Engineering

Intermediate Education in Mathematics ,Physics and Chemistry(+1 and +2) Kendriya Vidyalaya Durg

04/2014 - 05/2015

70 %

SSC Kendriya Vidyalaya No 1 Bhopal

04/2012 - 05/2013

8.2 CGPA

PERSONAL PROJECTS

Online Book Shopping (EBOOK) (05/2021 - 06/2021)

- A backend Ebook app using Nodejs
- Deployed link :- <https://github.com/attainu/backend-project-abhishek-parmar-au16>

Online Food Ordering System (SWIGGY) (01/2021 - 02/2021)

- Design a food ordering system , so that customer should be able to place an order by giving items or restaurant names
- Deployed link:- https://github.com/abhishek-parmar-au16/swiggy_project

Multiband Fractal Patch antenna (08/2019 - 11/2020)

- Multiband Fractal Patch antenna for next generation using HFSS software

Internship in MICA LAB (11/2018 - 02/2019)

- Received training on PLC,SCADA,Drives and PLC-SCADA

SKILLS

JavaScript

HTML5

CSS3

React Js

React-Redux

Node.js

MongoDB

Mongoose

Python

Arduino

ACHIEVEMENTS

Internship in Jio Digital Championship (05/2018 - 07/2018)

Stood under top 500 students across the 4 batches Nationally and LETTER OF RECOGNITION for dedicated efforts and commitment .

CERTIFICATES

Digital communication using MATLAB (09/2018 - 10/2018)

Digital Communication Systems Using MATLAB and Simulink provides simulations including analog AM and FM, baseband and band-pass, binary, and M-ary digital communication systems.

Jio Digital Champions (05/2018 - 07/2018)

Jio launched a Student Learning Program - Digital Champions, which provides a unique opportunity to students to gain practical experience in their non-academic / extra-curricular time to complement their academic learning.

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Outdoor Games

Singing

Travelling