

DIPANSHU AWANDKAR

+91 7666344992 ◇ Pune, Mh, India

diipanshuu@gmail.com ◇ [Portfolio](#) ◇ [linkedin](#) ◇ [github](#) ◇ [leetcode](#) ◇ [hackerrank](#)

OBJECTIVE

Final year student pursuing computer engineering and looking forward to working and comprehending scaled systems using the data which drives them. Experienced and dedicated Web Developer with several projects identifying efficiencies and problem areas within data streams, while communicating solutions for projects.

EDUCATION

Master of Science in Computer Science, Woolf University

Pursuing

Relevant Coursework: Mathematics for Computer Science, Design and analysis of Algorithms, Low-Level Design And Design Patterns, System Design, Advance Backend Development, Data Engineering.

[University Profile](#)

Bachelor of Computer Engineering, Pune University

Expected 2023

Relevant Coursework: Web Technology, Data Structures and Algorithms, Data Science, ML, Blockchain and AI.

CGPA: 8.42 till VI Sem

SSC: 89.40 %

INTERNSHIP

Intern at Freecharge Payment Technologies Private Limited, Pune

Sep 2021 - Dec 2021

- Provided effective troubleshooting and remediation for web applications.
- Served as a dedicated and supportive Intern in a fast-paced environment.
- Continually reinforce industry best practices.
- Effectively translated client requirements into application designs and system requirements.

PROJECTS

Startup Landing Page. Built a landing page by using HTML and CSS. Also linked the page with mailChimp API for the subscription.

[\(Try it here\)](#)

Face Recognition in Images. Build a project that does recognize the faces in images using the ML model which marks the pixels. [\(Source Code\)](#)

Ted Analysis. Analyzed ted talks on Kaggle for the variations in the data and gathered insights. [\(Source Code\)](#)

SKILLS

Technical Skills Java, C++, Python, HTML, CSS, JavaScript, React, Node, SQL.

Technologies CodeSandbox, VS Code, Jupyter Notebook, MongoDB, Git, GitHub, Linux, AnaConda, Kaggle.

CERTIFICATIONS

- Udemy course on full stack development where I have got to learn about HTML5, CSS3, Responsive Design, Flexbox, CSS Grid, Bootstrap 5, DOM Manipulation, Asynchronous JavaScript, HTTP/JSON/AJAX, React + Redux + React Hooks, Git + Github, Command Line, Node.js, Express.js, NPM, Production and Deployment [Certificate](#)