Mrunal Golivadekar

+91 97621 01828

golimrunal25@gmail.com

Organized, trustworthy and can manage many priorities while maintaining a good attitude. Willingness to take on more responsibilities to help the team achieve its objectives and to learn new skills.

CGPA: 9.268

PROFFESSIONAL EXPERIENCE

ItechSeed, Pune — *Internship*

APRIL 2021 - NOVEMBER 2021

RSSquarz Tech Solutions., Pune — *Web Development Intern* AUGUST 2022 – OCTOBER 2022

FinLegal Business Solutions, Pune — Web Development Intern OCTOBER 2022 – DECEMBER 2022

Quest Global, Pune — Web Development Intern MAY 2023 - JULY 2023

EXTRA CURRICULAR EXPERIENCE

PISB Club, Pune — *Content and Editing Team* FEBRUARY 2021 – PRESENT

COVID Vaccination Volunteering, Pune — *Worked in collaboration with Deenanath Mangeshkar Hospital*

JUNE 2021 - AUGUST 2021

INC Event, Pune — *Management Team* MARCH 2022

EDUCATION

India International School, Japan — Schooling

APRIL 2008 - JUNE 2010

Indira National School, Pune — *Schooling*

JUNE 2010 - JUNE 2018

Suryadatta Junior College, Pune — *High School*

AUGUST 2018 - JUNE 2020

Pune Institute of Computer Technology, Pune — B.E. Electronics and

Telecommunication

JANUARY 2021 - JUNE 2024

ACCOMPLISHMENTS

Secured 96.2% in Std X

Secured 90% in Std XII

Achieved 'A' grade in Elementary and Intermediate drawing examination conducted by the state of Maharashtra

LANGUAGES

Fluent in English, Hindi and Marathi.

Exposure to Sanskrit and Japanese.

TECHNOLOGY SKILLS

Coding languages: C/C++, Python, Java

HTML, CSS, JavaScript, TypeScript, Angular, ReactJS, Bootstrap, Node.js, Express,

Git, EJS, REST API

Databases: MongoDB, MySQL

SKILLS

Good leadership and management qualities

Creative and imaginative

Mathematical and logical reasoning

CERTIFICATES UNDERTAKEN

Full Stack Web Development, Udemy

Data Structures and Algorithms, Udemy

PROJECTS

- Project Based Learning in First Year: SuperFit- Webapp for virtual clothes size measurement, using HTML and CSS.
- Project Based Learning in Second Year: Podcast Digest- Online platform to create a community of podcast listeners using HTML and CSS to design the UI.
- Project with HUF India as a web developer: Dashboard creation with front end using HTML and CSS. The backend was based on the NodeJS framework.
- In-house project in PICT as a backend web developer using NodeJS and Express: Passport Project- Webapp to verify the documents submitted during placements.
- Frontend development of the NTH Credenz website using ReactJS. (https://nth.pictieee.in/team)
- Internship project as a backend web developer at Quoppo. The backend included working with APIs like MUX and the NodeJS framework.
- Internship project at Quest Global using MERN stack to create a webapp that
 provides a variety of movie and TV series options according to the user's
 preference.