

PIPALIYA MAULIK B.

Dhirubhai Ambani Institute of Information and Communication Technology

Email <u>202012067@daiict.ac.in</u> **DOB** December 11, 1997

maulik.pipaliya@gmail.com

Links GitHub | LinkedIn | Hackerrank

EDUCATION

<u>Degree</u>	<u>University/Institute</u>	<u>Year</u>	CPI/Aggregate
M. Sc. (IT)	Dhirubhai Ambani Institute of Information and Communication Technology	2020 - 2022	8.0 / 10
B. Sc. (IT)	Veer Narmad South Gujarat University	2015 - 2018	7.1 / 10
Intermediate	Late C.B. Kapadia & Late L.C. Kapadia High School	2013 - 2015	71 / 100
High School	Suman High School No. 3	2010 - 2013	88 / 100

PROFESSIONAL EXPERIENCE/INTERNSHIPS

Tata Consultancy Services, Mumbai (EMPLOYMENT)

2 years

In a training period, led a team and **developed a web application** on Change/Release Management having backend in Spring-Hibernate framework

July 2018 - August 2020

Developed solutions which contained **python/shell scripts** which **automates tedious workflows and operations**, created code and made database changes to incorporate customer requirements.

Dignizant Technologies, Surat (INTERNSHIP)

3 months

As an intern, designed and developed an interactive educational communication platform 'EduCatalyst'.

Apr 2015 - Jun 2015

SKILLS

Expertise Area/Area(s) of Interest Web Development/Designing

DBMS

Shell/Python Scripting (Automation)

RCA/Analysis/Problem-solving

Programming Language(s) JavaScript, Java, C, C++, Python

Tools and Technologies Fundamentals : DS/Algorithms, VCS (Git)

Technologies: NodeJS(Express), Spring+Hibernate

Shell Scripting (Linux)

MongoDB, MySQL, PostgreSQL

PROJECTS

MallGuide (Heroku Link) May 2021

Built backend APIs and Frontend for the system with a team Team Size - 07

Tools & Technologies: MongoDB/NodeJS(Express)

Same Category Phrase Finder (GitHub Link)

Aug 2018 - Sept 2018

Created a python script which takes a word as an input and suggests the same category words. This can be used in creating recommendation engines

Team Size: 01

Guide: Lead. Rishi Chaudhary and Himalaya Saxena

Tools & Technologies: Python Scripting/ Web Automation

Apr 2015 - Jun 2015

Educatalyst (BitBucket Link)

As an intern, designed and developed an interactive educational communication platform 'EduCatalyst'

Team Size - 02

Guide: Vivek Pipaliya, Haresh Vavadiya

Tools & Technologies: Web Development (PHP, MySQL)

Linux Browser using POSIX Threads, Signals, Socket

Basic Weather Application using NodeJS and Weather API and

Kanban Board with simple JS interface ...

ACCOMPLISHMENTS

- Certificate of Six Sigma Proficiency (TCS)
- Member of Student Placement Cell (DAIICT)
- On the Spot (Team) Award (TCS)
- Certificate of Appreciation (TCS) ...

INTERESTS AND HOBBIES

- Research and development
- Hiking
- History
- Music and coding