

CHIRAG CHEVLI

Dhirubhai Ambani Institute of Information and Communication Technology

Email: 201712029@daiict.ac.in **DOB:** May 31,1997

Linkedin: linkedin.com/in/chiragchevli/ Github: github.com/chiragchevli/

Website: https://chiragchevli.world/

EDUCATION

Degree	University/Institute	Year	CPI/Aggregate
M.Sc IT	Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar.	2017-2019	8.10
B.Sc IT	Veer Narmad South Gujarat University, Surat.	2014-2017	6.60
H.S.C (Science)	M.T Jariwala high School, Surat.	2014	81.00%
S.S.C	M.T Jariwala High School,Surat.	2012	86.20%

SKILLS

Expertise Area/Area(s) of Interest Full Stack Development, Data Structure and Algorithms, Competitive Coding

Programming Language(s) Javascript(8.5), Core Java(8.5), MySQL(8.0)

Tools and Technologies Spring Boot, GraphQL, Bootstrap, Laravel(PHP), VSCode, STS, Webpack, Babel, PHPMyAdmin

Data Structures and Algorithms, Object Oriented Programming, Database Management

System, Software Engineering

PROFESSIONAL EXPERIENCE/INTERNSHIPS

Gatisofttech, Surat	(Jan, 2017 - Jun, 2017)
Web Development Intern	Team Size - 3
Guide: Mr. Meihol Jhaveri	
	0.4.0.1
DA-IICT (Summer Internship)	(May, 2018 - Jun,
DA-IICT (Summer Internship) Full stack web Development	(May, 2018 - Jun, 2018)
. ,	,

PROJECTS

Technical Elective(s)

www.gatisofttech.com (PHP-Laravel, MySQL)

As part of my undergrad course in the 6th semester, I interned in Gatisofttech and was assigned the project to develop a responsive website of the company itself. My role was to work as a Full Stack Developer. My resposibilites included creating a fully responsive and dynamic frontend and provide support to it by building with a reliable backend. I worked on multiple modules such as Careers module, Blog module, Portfolio module, etc. I performed web hosting of the website. **Visit project**

Guide: Mr. Meihol Jhaveri

(Jan, 2017 - Jun, 2017)

Team Size - 3

spring-boot-mail-pdf-service(Spring Boot, RabbitMQ, log4j2)

REST API to email PDF with given data, developed In Spring Boot 2.1. Visit project

(Mar, 2019 - Apr,

2019)

Team Size - 1

Forkify (Javascript ES6/ES7, Webpack, Babel)

(Jul, 2018 - Jul, 2018)

Search over 1,000,000 recipes, make items list, save as favorite, and many more. I learned few new concepts of javascript like MVC pattern development, ES6 modules, ES7 async await, axios API, efficient ways to handle event using closets, match, state management using HTML 5 localStorage, etc. Visit project

Team Size - 1

Museum Aggregator (Angularis, Node Js, MongoDB)

(May, 2018 - Jun,

Museum Aggregator is a web application which helps the user to find the museum nearby them or the museum registered on our website. A user also can get basic information about a museum. Visit project

2018)

Guide: Prof. Lavneet singh

Team Size - 3

DA-IICT Interview Experiences Portal (C#, MySQL)

(Feb. 2018 - Apr. 2018)

DA-InEx is a web application built for students to share interview experiences and to collaborate at a single place. Alumni DAIICT can share their experiences of their interviews and can conduct question and answer sessions for users of the system. Students can also raise a query regarding opportunities, career options or any other questions regarding their specific field on the platform to get different user perspectives. Visit project

Team Size - 9

Guide: Prof. Asim banerjee

Budgety (Javascript)

(Jul, 2018 - Jul, 2018)

A simple monthly budget app which helps to track income and expense and help you to take an efficient financial decision. A project made using the concept of javascript like Modular pattern Development, event bubbling, event delegation, prototype chain, data privacy, DOM manipulation, DOM traversal, how to use IIFE, how to make API like modules using IIFE, etc. Visit project

Team Size - 1

POSITION OF RESPONSIBILITY

- Coordinator of Youth Run 2018, DA-IICT
- Volunteer at Startup Fair 2k17, DA-IICT
- Volunteer at Concours 2017, DA-IICT
- Volunteer at iFest 2017, DA-IICT
- Coordinator of Gaming event at the annual festival of college "Techsportia"

AWARDS AND ACHIEVEMENTS

- CodeChef Certified Data Structures and Algorithms Programme (CCDSAP) Foundation Level March 2018. See certificate
- Udemy The Complete JavaScript Course 2018: Build Real Projects! See certificate
- M001 MogoDB Basics(MongoDB University). See certificate

INTERESTS AND HOBBIES

- Latest technology news
- Playing Counter-strike: Global Offensive