

Dhaval Mehta

dhaval.mehta197@gmail.com | (+91) 9173719850

EDUCATION

DHARMSINH DESAI UNIVERSITY, NADIAD

BTECH IN COMPUTER
ENGINEERING

2014 | 2018

CPI : 8.86 / 10.0

P V MODI SCHOOL, JAMNAGAR

Higher Secondary School
Merit - 88.67 %

SHREE PRANAMI HIGH SCHOOL, JAMNAGAR

Secondary School
Merit - 91.20%

LINKS

Github:// [dhaval-mehta](#)

LinkedIn:// [dhavalmehta1997](#)

Quora:// [Dhaval-Mehta-51](#)

Codechef:// [dhavalmehta](#)

Codeforces:// [dhavalmehta](#)

Hackerrank:// [dhaval_mehta](#)

COURSEWORK

- Data Structures
- Algorithms
- Database Systems
- Operating Systems
- Basics of Service Oriented Architecture

SKILLS

- Data Structures and Algorithms
- Object Oriented Programming
- Core Java and Java EE
- Spring boot & MVC (Learning)
- Hibernate
- C/C++ • Rails
- C# • ASP.NET
- MySQL • Git

PERSONAL DETAILS

- **Date of Birth:** 19/07/1997
- **Language known:** English, Hindi and Gujarati.
- **Permanent address:** 3, Chitrakut Apartment; 2, Raghuvir Society; Near Janta Fatak; Jamnagar, Gujarat, India-361005.

EXPERIENCE

SHIPMNTS | FULL STACK ENGINEER INTERN

Dec 2017 – Present | Ahmedabad, India

- Quotation is one of the key modules of the system. Worked as backend developer to redesigned entire quotation microservice.
- Network microservice is the heart of the entire system. Redesigned and currently developing entire network microservice from scratch.

SHIPMNTS | FULL STACK ENGINEER SUMMER INTERN

May 2017 – July 2017 | Ahmedabad, India

- Worked as backend developer with communication and product team to develop microservices. In production.
- I also created a web-scraper which is being used by shipmnts to calculate quotations.

PROJECTS

URL TO GOOGLE DRIVE | AUG, 2017

<https://savetogoogledrive.herokuapp.com> |

<https://github.com/dhaval-mehta/url-to-google-drive>

Technologies used: Spring Boot, Maven, Swagger, Apache Http-Client

Description: This application takes URL from user; download file from url and upload that file to Google Drive. This project is very useful when we have large files to download and we don't have sufficient resources to download those files.

WEB SCRAPPER | JAN, 2017

Technologies used: Java EE, Hibernate, MySQL, Jsoup, JAX-RS, Tor

Description: This project is aimed to gather coding problems from various sites and provide them on one platform. It is a 3-tier distributed web-application. It also provides **RestFul web api** to utilize gathered data.

ONLINE TRAINING AND PLACEMENT SYSTEM | SEP, 2016

Technologies used: Java EE, Hibernate, MySQL, iText, Apache POI

Description: This project is aimed to create an efficient and reliable placement system. This project was developed under CE department's placement officer Prof. Jatayu Baxi.

ONLINE IDE | MAY, 2016

Technologies used: Java EE, Hibernate and MySQL

Description: A web-based Integrated Development Environment was developed, inspired from **ideone**. The aim of the project is to provide an online compiler which allows you to compile the source code and execute it online in 4 programming languages.

ACHIEVEMENTS

Dec 2016 In **ACM-ICPC 2016-17**, team ranked **45th** in **Chennai onsite round** and **57th** in **Amritapuri onsite round**.

Aug 2016 In TCS Codevita Team Ranked **16th in Round – 1** and **36th in Round – 2**.

July 2016 Ranked **38th globally** and **5th in India** in Round 360(Div 2) on Codeforces.

June 2016 Team Ranked **195th globally** and **51st in India** in Codechef SnackDown'16

May 2016 Ranked **261st globally** in Codechef May long challenge 2016.

Mar 2016 Won the **1st prize** in a Codejam in Felicific, technical festival of our college.

CO-CURRICULAR ACTIVITIES

- Hosted a ACM-ICPC 2017-18 preparation contest on Hackerrank for juniors.
- Former college representative at Dcoders – DDU Codechef Chapter.
- Successfully completed e-Yantra Robotics competition hosted by IIT Bombay.