Hardik Bagada

COMPUTER ENGINEERING STUDENT

Education

Dharmsinh Desai University

Nadiad, India

BACHELOR OF TECHNOLOGY IN COMPUTER ENGINEERING, CPI:8.44/10.0(TILL 7TH SEMESTER)

July 2017 - May 2021

• **Undergraduate Courses** include Design and Analysis of Algorithms, Advanced Algorithms, Software Engineering, Object Oriented Software Engineering, Operating Systems, Computer Networks, Service Oriented Architecture, Database Management Systems, Network Information and Security, Basics of Computer Architecture.

Shree Swaminarayan Gurukul(Science Department)

Savarkundla, India

HSC - 12TH SCIENCE STREAM, SSC - 10TH

July 2014 - July 2017

- Science Stream Main subjects includes Physics, Chemistry and Mathematics.
- Secured 82.20% in GSHSEB(Gujarat Secondary and Higher Secondary Education Board) Class 12th Science.
- Secured 89.83% in GSHSEB(Gujarat Secondary and Higher Secondary Education Board) Class 10th.
- Proactive and winner of guiz competitions and sport activities.

Work Experience _____

HHAeXchange Ahmedabad, India

SOFTWARE ENGINEER TRAINEE

December 2020 - PRESENT

• Working on Clinical module of product.

Developer Student Club DDU

Nadiad, India

(CORE TEAM MEMBER | HEAD OF WEB DEVELOPMENT TEAM) - PRESENT | WEB DEVELOPMENT TEAM MEMBER(TILL AUGUST'20)

March 2019 - PRESENT

- The Developer Student Clubs (DSC) program is a grassroots channel through which we provide development skills for students, towards employability. Spreading awareness about new technologies and guiding students.
- Conducted workshop on Progressive Web Applications(PWA) and Accelerated Mobile Pages(AMP).
- Hosted Webinar on GraphQL and its Architecture on June 2020.
- Worked with Dart's Flutter Framework and GSuite Essentials.

Skills ____

Programming C, C++, Java, Python, C#, JavaScript, MySQL, Dart

Web Django/REST API, ASP.NET, Entity Framework, Hibernate, Angular, Express with Node. js, PHP, HTML5, CSS3, Bootstrap

Tools Linux Fundamental, Git, Docker, Azure, PyCharm, CLion, Visual Studio

Non-Technical Time Management, Empathy, Adaptability

Projects _

File Explorer and Optimizer

FLUTTER | FILE-SYSTEM | DART December 2019 - March 2020

- Android Application that manages file system and removes duplicate files using MD5 Hash.
- Users are able to see category-wise files (e.g. audio, documents, video...) using MIME type.
- Users can search files/folders by name and also dark mode is supported.

E-Tourism

 ${\sf MEAN(Mongodb, Express, Angular~8, Node.js)} \ | \ {\sf JQuery} \ | \ {\sf Passport.js} \ | \ {\sf DataTables}$

August 2019 - October 2019

- Users can easily search for travel agencies or tour guides.
- Fully Responsive Front-end using Angular 8, DataTables and provides smooth UI using jQuery.
- Backend with MongoDB, Express.js and Passport.js provides authentication.

Student Academic Project Management and Performance Analysis

ASP.NET | MVC Application | Entity Framework

August 2019 - October 2019

ASP.NET MVC Application - Academic Project Management and Performance Analysis using Graph(Canvas.js).

Quiz Application

DJANGO | PYTHON | BOOTSTRAP4 January 2019 - March 2019

- Dynamic Application for quiz creation(multi-choice) and play using Python's Django framework.
- It gives smooth environment to quiz-master to do operation with question-answer, and Player to play quiz.

Fantasy Cricket League

- Dynamic Application for Fantasy cricket contests and Live Play.
- Backend built using PHP script and frontend designed using HTML,CSS.

Activities/Leadership

- Team leader(Team size = 4) in eYantra Robotics Competition held by MHRD Department of India and IIT Bombay, have modeled a non-linear dynamical system for the robot. It was an essential part of the control system. As a Team leader, managed all legal work during competition like agreement of terms and conditions, NDA(Non-disclosure Agreement).
- Active Open Source contributor, Contributed to **google/mathfu** library, and other organizations.
- Rated 1409(Highest) in Leetcode for C++ codes during Biweekly contest.
- Completed April Leetcoding Challenge 2020 in C++ with optimization.
- Technical writing, published technical article on Developer Student Club DDU's Medium.
- Decathlete in Project Euler Mathematical Coding problem platform.

Achievements

- Rated **5 star** on Hackerrank for proficiency in C++. March 2020
- Google Assistant Developer Community Program Member. Successfully deployed action on Google action directory. Got GCP credits, a Google Home device, and Google assistant T-shirt from Google Developers. April 2019
- Got Secondary Education Scholarship by securing 138 marks out of 200 in Gujarat State Education Board's Scholarship Exam. October 2012