# **ADITI GOYAL**

#### **PERSONAL PROFILE**

An enthusiastic and driven Computer Science student, aiming to leverage and enhance her skills and knowledge, by landing on an opportunity in a challenging work environment; fast learner and a hard worker with a keen eye for detail

#### **EXTRACURRICULAR**

#### Volunteer

Varsity Care | 07/2018 - 07/2020

lead a team and organized fundraisers, awareness events, cleanliness treks

#### **Content Writer**

WeMillennials | 02/2020 - 04/2020 wrote articles and posts for the social media platform made for Millennials

#### **Inter-school Science Project**

Prague | 2018

worked on a collaborative science project where we made a solar cooker

#### **Dance Workshop**

Ostrava | 2018

headed a 2-days dance workshop for students of varying age groups, in different schools

## **Young Jourknows Course**

Mumbai | 2013

participated in a week long journalism experience with industry specialists

# **CERTIFICATES**

# **React - The Complete Guide**

07/2021 - Present

# **Complete Web Development Boot-camp** by Dr. Angela Yu

07/2020 - 02/2021

# The Web Development Boot-camp by Colt Steele

05/2020 - 02/2021

# **INTERESTS**

- Volunteering
- Reading
- Food Blogging
- Content Writing
- Trekking
- Learning Languages

#### **CONTACT DETAILS**

Mobile: +91 7620269284

Personal Email: goyaladiti997@gmail.com

College Email: aditi.goyal.btech2018@sitpune.edu.in

Address: Nashik, India

GitHub: github.com/goyaladiti911 LinkedIn: linkedin.com/in/goyaladiti911

# **TECHNICAL SKILLS**

HTML5, CSS3, Bootstrap4, JavaScript, Express.js, EJS, Node.js, MongoDB, MySQL, Java, C++, React.js, Git

#### **ACADEMIC PROFILE**

Symbiosis Institute of Technology **B.TECH in Computer Science and Engineering** 07/2018 - Present

Pune, India

**CGPA: 7.28** 

**The Ostrava International School** Class XII - International Baccalaureate Ostrava, Czech Republic

08/2017 - 05/2018

32 credits (78.83%)

**International School of Bucharest** Class X - IGSCE

**Bucharest, Romania** 

08/2015 - 05/2016

86.1%

# **PROJECTS**

#### **Placements Portal**

# EJS, Bootstrap, Express.js, MongoDB | Under Development

Web Application for handling all the placement related activities - students can send applications for on-campus hiring, recruiters can view the applications, staff can update the students regarding the hiring process

# **Healthcare Consultation Web Portal Blockchain-Based | Under Development**

Web Application providing online medical consultation services; the patientdoctor interaction and exchange of medical records is secured with the help of Blockchain at the backend

#### Expense Tracker React.js | 2021



A React based web application that lets us add new expenses and displays the annual monthly expenses in a chart form

# **Data Science projects on Business Analytics and Healthcare**

Compared accuracy of ML algorithms like Linear Regression, Logistic Regression & Random Forest on healthcare and sales datasets

# **Alternate Reality - Choose your story** C++ | 2020

A fun game created using the concept of data structures in C++, allowing the user to choose between two modes - creator and player

### Simon Game



JavaScript | 2019

A fun one player memory game created using JavaScript that requires remembering a color sequence

### **Color Game**



JavaScript | 2019 A fun one player game created using JavaScript where in a color is displayed in RGB form and the player has to choose the correct color from a grid of either 3 or 6 random colors