**JATIN**

### **+**[**91 7876635520**](tel://+917876635520/) **| |** [**jatin071103@gmail.com**](mailto:jatin071103@gmail.com)

# **EDUCATION**

# **ATAL BIHARI VAJPAYEE GOVT. INSTITUTE OF ENGINEERING AND TECHNOLOGY**

B.TECH COMPUTER SCIENCE

2020-2024 | Shimla, India

CGPA : **8.1**

## GOVT. SEN. SEC. SCHOOL BOYS , SUNDER NAGAR

### 2019-2020 | Himachal, India

XII Percentage : **9****2%**

## GOVT. SEN. SEC. SCHOOL

## BOYS , SUNDER NAGAR

2017 - 2018 | Himachal, India

X Percentage : **87%**

# **PROFILES**

# **Linkedin** : [jatin-vardhan-74086128b](https://www.linkedin.com/in/jatin-vardhan-74086128b/)

# **GitHub** : [JatinVardhan](https://github.com/JatinVardhan)

# 

# **SKILLS**

## LANGUAGES

* C++
* JAVA
* HTML, CSS, JAVASCRIPT
* php

## TECHNOLOGIES/LIBRARIES

* Data Structures
* Node.js
* React.js
* MYSQL

**HOBBIES**

* Music
* Travelling
* Volunteering

# **EXPERIENCE**

### **ARROW EDUTECH |** **Trainee**

**July 2023 - September 2023**

Developed a **Front-end web site** using **HTML, CSS & JS** to make mathematics more easy and fun for students and can help them to understand the concept better.

**A2IT** | **Trainee**

**August 2022 - September 2022**

Acquired proficiency in fundamental **data structures** and **algorithm** through the study of **C++ .**

# **PROJECTS**

**MATH.FUN |** [**(GitHub Link)**](https://github.com/JatinVardhan/Math.Fun)

**September 2023 | Built with Frontend Languages.**

Developed **MATH.FUN** , a versatile web application that serves as a comprehensive math utility. It offers a user-friendly **number calculator, series generator, calculates areas** of various shape parameters, and includes an interactive **quiz module**.

# **MYNTRA CLONE |[( GitHub Link )](https://github.com/JatinVardhan/Myntra_clone)**

**July 2023 |** **Built with Frontend Languages**.

Created a Myntra-inspired web application, specializing in **frontend development**. Designed and coded the user interface using **HTML, CSS, and JavaScript** for responsive and engaging web pages. Successfully replicated core features from the original platform.

**SHORTEST PATH FINDER |** [**(GitHub Link)**](https://github.com/JatinVardhan/Visualizer/tree/master)

**April 2023 | Built with React.Js**

Designed a **graph visualization tool** that employs the **Dijkstra** **algorithm** to determine the **shortest path** between two **vertices**.

**VOLUNTEER EXPERIENCE**

Organized a **Coding Club** in our college, that encourages **problem solving** among students in college.