

# Ashwani Verma

# Student

Budding software developer with a good hold on data structures and algorithms, problem-solving, and a knack for facing challenges. My interest lies in learning what's new in technology. I like working with a team of passionate individuals of different domains.

Ghaziabad, India

in linkedin.com/in/ashwani-verma-64953820a

+91-9205913782

portfolio-6e4e3.web.app/

github.com/Ashwani-Verma-07

### **EDUCATION**

### **B.Tech**

Ajay Kumar Garg Engineering College

07/2020 - 07/2024 A.K.T.U. 8.62 cgpa

# Intermediate

Dehradun Public School

04/2019 - 04/2020 C.B.S.E 94.6%

# PERSONAL PROJECTS

#### News-Flash 🗹

 This NewsFlash application will display the latest news articles which are verified and approved by NewsAPI. Users can browse news articles through various categories and get all details in the read more section. Using ReactJs and HTML/CSS

#### Chat-Application 🗹

Chatting app allows you to communicate with others through chat.
It enables you to send and receive messages. This Project connects with the FireBase and sends messages to people who are connected to the same server. Using ReactJs and HTML/CSS

## Weather-App 🗗

 Make a weather app using JavaScript which gives info about the current temperature of any city using API calls, HTML, and CSS used as the frontend in this app.

#### 2048-Game 🗹

 It is a game that adds 2 on every move when meets with the other 2, makes sum 4 and so on, add them up reach 2048! with the help of JavaScript and UI with HTML, CSS.

#### Dynamic-site 🗹

 Make multiple HTML pages, added some tilt mode with help of CSS to these pages, and show navbar with help of JavaScript. The data entered by the user is stored in google sheets.

# **SKILLS**



# **PROFILE**

Leetcode Profile 🗗

GItHub Profile 🗹

### **CERTIFICATES**

AWS Machine Learning Foundations 🗹

C++ Launchpad Course 🗹

HTML 🗷

CSS 🗷

JavaScript 🗹

# **LANGUAGES**

Hindi Native or Bilingual Proficiency English

Full Professional Proficiency

#### INTERESTS

Cycling

Reading

Music

Running