

RESUME

OUTPUT -

Garv Jain


Sophomore at VIT, Vellore - Computer Science with specialisation in Data Science


LinkedIn | GitHub


Professional Summary

Sophomore at VIT, Vellore pursuing a B.Tech in Computer Science with a specialisation in Data Science. A detail-oriented and passionate individual with expertise in a variety of programming languages and a strong academic background in computer science fundamentals.

Details

 Siliguri, West Bengal, India

 +919775000123

 garvjainpb@gmail.com

Skills

Programming Languages: HTML, CSS, JavaScript, TypeScript, C, C++, Java, Python, Go

Academics: Discrete Mathematics, Data Structures and Algorithms, Object Oriented Programming

Education

Vellore Institute of Technology, Vellore
B.Tech, Computer Science with specialisation in Data Science
August 2022 - Present

Positions of Responsibility

Core Committee Member — VIT, Vellore
ACM-VIT | May 2023 - Present
Contributing to various activities and tech projects under the guidance of the Board.

Core Committee Member — VIT, Vellore
LEO CLUB [NGO] | June 2023 - Present
Contributing to social initiatives and community activities.

Projects

Projects

VTOP-CLI 2024 — [Source Code]
Collaborated in a team of 5 to develop a Go-Lang based Terminal User Interface using GoQuery for efficient HTML parsing. Implemented feature display on the terminal, from the college website through curl requests and HTML parsing. Integrated markdown table rendering via Charm.sh (Glamour) for a visually enhanced interface. Utilized Cobra for seamless integration of terminal commands.

Hackstory Submissions Portal 2023 — [Source Code]
Collaborated in a team of 6 for the backend development of "Hackstory", a hackathon submissions portal. Employed NextJs, Typescript, and Prisma to enable seamless participant submissions, team management, and hackathon management features. Orchestrated efficient schema management to optimize the portal's backend functionality.

Hybrid Cryptic Hunt by ACM-VIT 2023
Collaborated on a NextJs and Typescript backend for a companion app, accommodating 2000+ concurrent users. Contributed to critical features, crafting routes for team formation, question-solving, and dynamic scoring. Ensured data integrity using Prisma Schema and implemented rate limiting Upstash for optimal performance.

Spotify Clone Frontend UI 2023 — [Source Code , Deployment]
Independently designed and implemented a responsive Spotify Clone Frontend using ReactJs. Utilized Material-UI to seamlessly integrate icons and showcase features, ensuring an intuitive and user-friendly interface. Employed state-of-the-art Redux for efficient state management, dynamic data handling, and global real-time updates. Integrated the Spotify API for seamless data fetching, user authentication, and overall application functionality.

CODE –

```
C: > Users > ASUS > Documents > Web Programming > Resume.html > html > body > header > p > a
1  <!DOCTYPE html>
2  <html lang="en">
3
4  <head>
5      <meta charset="UTF-8">
6      <meta name="viewport" content="width=device-width, initial-scale=1.0">
7      <title>Garv Jain - SDE Intern Resume</title>
8      <style>
9          body {
10              font-family: 'Arial', sans-serif;
11              margin: 20px;
12              line-height: 1.6;
13              background-color: #f4f4f4;
14              color: #333;
15          }
16
17          header {
18              text-align: center;
19              background-color: #2196F3;
20              /* Light Blue shade */
21              padding: 20px;
22              color: #fff;
23          }
24
25          h1 {
26              margin-bottom: 10px;
27          }
28
29          p {
```

```
Welcome Resume.html X
C: > Users > ASUS > Documents > Web Programming > Resume.html > html > body > header > p > a
30      margin: 5px 0;
31  }
32
33  a {
34      color: #0D47A1;
35      /* Dark Blue shade */
36      text-decoration: none;
37      font-weight: bold;
38  }
39
40  section {
41      background-color: #fff;
42      padding: 20px;
43      border-radius: 5px;
44      box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
45      margin-bottom: 20px;
46  }
47
48  h2 {
49      color: #0D47A1;
50      /* Dark Blue shade */
51      border-bottom: 2px solid #0D47A1;
52      /* Dark Blue shade */
53      padding-bottom: 5px;
54      margin-bottom: 10px;
55  }
56
57  ul {
58      list-style-type: none;
59      padding: 0;
```

```
Welcome Resume.html X
C: > Users > ASUS > Documents > Web Programming > Resume.html > html > body > header > p > a

59         padding: 0;
60     }
61
62     li {
63         margin-bottom: 5px;
64     }
65
66     strong {
67         font-weight: bold;
68     }
69
70     .project-details {
71         margin-top: 10px;
72     }
73
74     .project-details p {
75         margin-bottom: 10px;
76     }
77 </style>
78 </head>
79
80 <body>
81
82     <header>
83         <h1>Garv Jain</h1>
84         <p>Sophomore at VIT, Vellore - Computer Science with specialisation in Data Science</p>
85         <p>
86             <a href="https://www.linkedin.com/in/garvjainpb" target="_blank">LinkedIn</a> |
87             <a href="https://github.com/garv-jain1" target="_blank">GitHub</a>
```

```
Welcome Resume.html
C: > Users > ASUS > Documents > Web Programming > Resume.html > html > body > section

88     </p>
89 </header>
90 <section>
91     <h2>Professional Summary</h2>
92     <p>
93         Sophomore at VIT, Vellore pursuing a B.Tech in Computer Science with a specialisation in Data Science. A
94         detail-oriented and passionate individual with expertise in a variety of programming languages and a strong
95         academic background in computer science fundamentals.
96     </p>
97 </section>
98 <section>
99     <h2>Details</h2>
100     <ul>
101         <li>📍 Siliguri, West Bengal, India</li>
102         <li>☎ +919775000123</li>
103         <li>✉ garvjainpb@gmail.com</li>
104     </ul>
105 </section>
106 <section>
107     <h2>Skills</h2>
108     <ul>
109         <li>Programming Languages: HTML, CSS, JavaScript, TypeScript, C, C++, Java, Python, Go</li>
110         <li>Academics: Discrete Mathematics, Data Structures and Algorithms, Object Oriented Programming</li>
111     </ul>
112 </section>
113
114 <section>
115     <h2>Education</h2>
116     <p><strong>Vellore Institute of Technology, Vellore</strong><br>
```

```
Resume.html X
C: > Users > ASUS > Documents > Web Programming > Resume.html > html > body > section

117         B.Tech, Computer Science with specialisation in Data Science<br>
118         August 2022 - Present</p>
119     </section>
120
121     <section>
122         <h2>Positions of Responsibility</h2>
123         <p><strong>Core Committee Member – VIT, Vellore</strong><br>
124             ACM-VIT | May 2023 - Present<br>
125             Contributing to various activities and tech projects under the guidance of the Board.
126         </p>
127         <p><strong>Core Committee Member – VIT, Vellore</strong><br>
128             LEO CLUB [NGO] | June 2023 - Present<br>
129             Contributing to social initiatives and community activities.
130         </p>
131     </section>
132
133     <section>
134         <h2>Projects</h2>
135         <div class="project-details">
136             <p><strong>VTOP-CLI 2024</strong> – [Source Code]<br>
137                 Collaborated in a team of 5 to develop a Go-Lang based Terminal User Interface using GoQuery for
138                 efficient HTML parsing.
139                 Implemented feature display on the terminal, from the college website through curl requests and HTML
140                 parsing.
141                 Integrated markdown table rendering via Charm.sh (Glamour) for a visually enhanced interface.
142                 Utilized Cobra for seamless integration of terminal commands.
143             </p>
144         </div>
```

```
Resume.html X
C: > Users > ASUS > Documents > Web Programming > Resume.html > html > body > section

146     <div class="project-details">
147         <p><strong>Hackstory Submissions Portal 2023</strong> – [Source Code]<br>
148             Collaborated in a team of 6 for the backend development of "Hackstory", a hackathon submissions portal.
149             Employed NextJs, Typescript, and Prisma to enable seamless participant submissions, team management, and
150             hackathon management features.
151             Orchestrated efficient schema management to optimize the portal's backend functionality.
152         </p>
153     </div>
154
155     <div class="project-details">
156         <p><strong>Hybrid Cryptic Hunt by ACM-VIT 2023</strong><br>
157             Collaborated on a NextJs and Typescript backend for a companion app, accommodating 2000+ concurrent
158             users.
159             Contributed to critical features, crafting routes for team formation, question-solving, and dynamic
160             scoring.
161             Ensured data integrity using Prisma Schema and implemented rate limiting Upstash for optimal
162             performance.
163         </p>
164     </div>
165
166     <div class="project-details">
167         <p><strong>Spotify Clone Frontend UI 2023</strong> – [Source Code , Deployment]<br>
168             Independently designed and implemented a responsive Spotify Clone Frontend using ReactJs.
169             Utilized Material-UI to seamlessly integrate icons and showcase features, ensuring an intuitive and
170             user-friendly interface.
171             Employed state-of-the-art Redux for efficient state management, dynamic data handling, and global
172             real-time updates.
173             Integrated the Spotify API for seamless data fetching, user authentication, and overall application
174             functionality.
175         </p>
176     </div>
177 </section>
178
179 </body>
180
181 </html>
```