

# Hemant Singh

[hemantsingh09103@gmail.com](mailto:hemantsingh09103@gmail.com) • +917720033819 • [linkedin.com/in/hemant-singh-610b3724b/](https://www.linkedin.com/in/hemant-singh-610b3724b/) • [github.com/Hemant-Stellar](https://github.com/Hemant-Stellar)

## TECHNICAL SKILLS

---

**Programming Languages:** JavaScript (Advanced), Python (Advanced), C (Intermediate), C++ (Intermediate), java (Beginner)

**Operating Systems:** Windows XP/Vista/7/8/10/11, Linux

**Tech Stack:** Backend (node.js, express.js, building Api), Docker, Cloud Services (Azure AI essentials), Deployment ,Frontend (React), Database(PostgreSql ),Git ( GitHub ),GitHub-Project-Management

## ACHEIVEMENT

---

**Cipherthon | 2024 | - 24 Hours National Level Hackathon conducted by CipherSchools**

**February 2024**

- Achieved **Rank 1** for Building a one stop solution for Hiring platform With Integrated AI Services.

## PROJECTS

---

**Hirez | AI BASED Hiring Platform Project**

**February 2024**

- Collaborated with a team of 5 and developed a fully functional web application with a dynamic **Javascript-based** front-end, communication with a RESTful server-side API, a No-SQL database that stores back-end application state in the database, with integration of azure Ai essentials.
- Designed most of the back end & debugged in node.js's express framework.
- Awarded as a Rank-1 in CipherSchools Cipher-Thon.

**Fake News Detection System | Inotek Project**

**April 2023**

- Collaborated with a team of 2 and developed a functional web application
- Integrated with Bert Language Model, GPT Turbo API & ClaimBuster API with Web Scrapping using BeautifulSoup

## EDUCATION

---

**Lovely Professional University | Jalandhar, Punjab**

**B. Tech in Computer Science | CGPA: 7.23/10**

**Specialization:** Machine Learning

**May 2026**

**Shri Shahu HighSchool | Kolhapur, Maharashtra**

**Higher Secondary | Percentage: 84.2**

**April 2021**

**Holiden English Medium School | Kolhapur, Maharashtra**

**Secondary | Percentage: 84.6**

**April 2019**

---