

Name: Gyan Prakash

[Github](https://github.com/veena694): <https://github.com/veena694>

## SKILLS SUMMARY

---

- **Languages:** Python, Java, C++, C, HTML, CSS, Javascript
- **Tools and libraries:** Numpy, Pandas, MySQL, React.js, Junit, TestNg, Selenium
- **Soft Skills:** Leadership, Team work, Event Handling, Time Management

## EDUCATION

---

- **Lovely Professional University** Jalandhar, Punjab, India  
*Bachelor of Technology - Computer Science and Engineering; CGPA: 85%*  
**Courses:** Object Oriented Programming, DSA, Computer Networks, Operating Systems, Web Development(Using Reactjs), Automated Testing  
August 2022 - May 2026
- **Gyan Niketan** Patna, Bihar, India  
Senior secondary: **Score: 82%**  
**Courses:** Computer Science, Mathematics, Chemistry, Physics  
April 2021 - May 2022

## PROJECTS

---

- **Note.me** : A MERN based Web-application for storing the notes.
- **Tech:** REACT.js, MongoDB, Node.js, Express.js, SCSS (**Purpose:** To learn Web-application Development and hands on MERN-STACK.)
- **Random Story Generator:** A Python based project which generates a story by using different parts of content given through codes.  
**Tech:** Python (**Purpose:** Learning and exploring compiler design.)
- **Weather Web-Application:** A React based web-application which shows the current weather according to the current location and also show the weather forecast for the upcoming 8 Days.
- **Tech:** React.js, Node.js (**Purpose:** To learn using React.js and Node.js for creating web-applications.)
- **Smart Dustbin:** A smart dustbin made using Arduino which opens up its lid when something comes near the range of its sensor so that the user can throw the garbage inside it.
- **Web Application Testing:** Using Selenium Ide, Katlon, Jmeter, Junit, TestNg.

## EXPERIENCE

---

- **MERN Stack Development Intern @Cipher School (June '24 - July '24)**
  - Built responsive Web-application using MERN-Stack.
  - Developed Note.me Web-application using React, Node.js, MongoDB.
  - Applied secure authentication mechanisms to the application by using Node.js and Express.js.**Technical Skills:**
  - MERN STACK: MongoDB, Express.js, React.js, Node.js
  - Version Control: Github and Git(For uploading codes and publishing it online)
  - Tools- Vs Code (For writing code for the application)

## ACHIEVEMENTS

---

- **Awarded a Course completion certificate by Cipher School**
  - For completing the course offered for learning MERN STACK development and understanding the use of MongoDB, Express.js, React.js, and Node.js.
- **Awarded a course completion certificate by coursera**
  - Received a course completion certificate on completing a course based on Mobile Testing
- **Awarded a Course completion certificate by NeoCollab**
  - Received a course completion certificate for completing the course of C++ and DSA on NeoCollab which helps understanding and learning C++ language and DSA

## EXTRACURRICULAR

---

- Esports
- Football
- Dance
- Cricket