

# Bezawada Vignesh

[vigneshbezawada3@gmail.com](mailto:vigneshbezawada3@gmail.com) | +91 9182600159 | Hyderabad, Telangana  
<https://www.linkedin.com/in/vignesh-bezawada-718b48220/> | <https://github.com/BezawadaVignesh>

## OBJECTIVE

---

As a motivated and dedicated 3rd-year B.Tech student majoring in Computer Science with experience in languages like C, Python, Java, C++, and technologies like Django, I am eager to utilize my skills and knowledge in a dynamic and challenging environment. With a strong foundation in software development and a passion for learning new technologies. Above all, I am interested in exploring new areas like AI, ML, and blockchain, and continuously seek opportunities to expand my expertise in these emerging technologies.

## EDUCATION

---

### Geethanjali College of Engineering and Technology

Bachelor's in Computer Science and Engineering - GPA: 8.3/10 (till data)

### Narayana Junior Colleges

Intermediate - : 89.2%

Present

Cheerl, Hyderabad

May, 2019 - May, 2021

Cheerl, Hyderabad

## SKILLS

---

**Programming Languages:** Python, C++, C, Java, JavaScript, TypeScript

**Frameworks & Technologies:** Express js, Django, React js

**Database Management:** MySQL, PostgreSQL, MongoDB

**Tools & Development Ecosystems:** Git, Linux, Windows, Bash

## INTERSHIPS

---

### ACCELQ Intern

May, 2023 - Jun, 2023

ACCELQ is the only cloud-based continuous testing platform that seamlessly automates API and web testing. During the internship at ACCELQ, we focused on web application testing to ensure software quality and functionality. In ACCELQ, we engaged in comprehensive web application testing and API testing to optimize software quality. Our primary focus was on automated testing processes and scenario creation.

## PROJECTS

---

### JWolf- General Purpose Programming Language (Java)

- Designed and implemented a general-purpose programming language from scratch using Java.
- Explored lexical analysis, parsing, and code generation, demonstrating a deep understanding of language design principles.

### Visualizer in Pygame (Python)

- Developed visualizers in Python using Pygame for N-Queen problem, A\* path finding algorithm and the 8-Puzzle problem.
- Demonstrated problem-solving skills by visualizing the solutions and optimal moves for these classic algorithmic challenges.

### Coding Arena

- Developed a bespoke coding platform exclusively for coding clubs, tailored to meet the diverse needs of its members. The platform enables the hosting of a wide spectrum of coding challenges.
- Enhanced the coding club experience by providing a tailored, sophisticated coding platform.
- Increased member engagement through a variety of coding challenges and contests.

### Exam branch Portal

- Exam Branch Portal is a web application that helps students pay their supplementary fee in a much easy and a quick approach and even reduces man work by at least 50%
- This project is currently deployed in our college's exam branch and is currently being used.

## ACHIVEMENTS

---

- I have competed in numerous coding contests and achieved first place multiple times.
- I actively contribute as a member of a coding club, coordinating various events.

## EXTRA CIRCULAR ACTIVITIES

---

### **Volunteered at Genovate Hackathon 2024**

Assisted in organizing and coordinating logistics for the hackathon event. Provided support to participants by answering queries and facilitating their needs during the event. Contributed to ensuring the smooth execution of the hackathon and fostering a collaborative environment for innovation and creativity.

### **Coordinated at CODE E THON event as part of college Bhaswara 2024**

Played an active role in planning and executing the CODE E THON event. Helped in promoting the event and encouraging participation from students across the college. Assisted in managing the event on the day, ensuring everything ran smoothly and addressing any issues that arose. Contributed to creating a vibrant atmosphere conducive to learning, coding, and collaboration among participants.

## HOBBIES

---

**Sports:** Table Tennis, Cricket.

**Learning:** Enthusiastic about acquiring new skills.

**Problem Solving:** Enjoy tackling complex problems and participating in coding competitions.