# HITHA HARISH

#### Student

### Profile

Computer Science Engineering student at BMSCE, skilled in Java, Python and MySQL. Passionate about problem-solving and competitive programming, focused on building efficient solutions.

### **Experience**

FEB 2025

PRESENT

#### Web Application Developer @ UVEN

Volunteer @ Web Dev, UTSAV - BMSCE Cultural Fest

- Solely developing the company's website using HTML, CSS, and JavaScript.
  Designing and implementing a responsive UI/UX for an enhanced user experience
- Collaborating with stakeholders to understand business needs and translate them into functional web solutions.

Optimizing code and structure for scalability and maintainability.

### Understood the requirements, designed and implemented web pages using React JS and worked on the

backend using MongoDB

### Event Coordinator - Marvel Mystery @ <CODE IO/>, UTSAV - BMSCE Cultural Fest

Demonstrated strong communication skills by collaborating with other event coordinators and club heads to design engaging activities, despite having no prior knowledge of the Marvel theme.

#### Web Application Developer @ Poseidon Aquatics

- · Led a team and directly communicated with the owner to understand and meet project requirements.
- Designed and implemented the UI/UX of the web application, bringing the concept to life using HTML, CSS, Recognized for exceptional work, leading to an offer to implement the backend and design the UI/UX for

#### Event Volunteer - Imperishable Wizards

Demonstrated strong communication skills by collaborating with event leads to design engaging activities,

despite having no prior knowledge of the Harry Potter theme.

Adapted quickly to new challenges, proactively learning and delivering high-quality contributions beyond

### **Positions of Responsibility**

#### Web Development Wing | CodelO

ed the web development wing with a strong interest in enhancing my skills in web technologies. - Participating in meetings and workshops to n about web development best practices, tools, and frameworks. - Collaborating with fellow members on upcoming projects that aim to efit the college community. - Actively seeking opportunities to contribute to team projects and develop practical web applications.

### Junior Core Design Team Member | CodelO

- Designed posters for college events, ensuring visually appealing and effective communication.
   Communicate with the club heads to understand the requirements and I take initiative to collaborate with my colleagues to design posters
- and meet their requirements.

  Demonstrated accuracy and attention to detail, ensuring designs aligned with event needs and expectations.

  Demonstrated leadership and managemental skills by assigning work to my colleagues and making sure the work is delivered on time.

  Quickly understood requirements and executed designs efficiently, meeting urgent deadlines without compromising quality.

#### **Academic Projects**

#### LookWise (Ongoing) | Dart | Kotlin | SupaBase | OpenWeather | Google Custom Search Engine | OpenAI |

LockWise is a virtual Fashion Assistant that suggests personalised outfit suggestions based on user requirements, real time weather analysis, event based outfits, restyle my wadrobe features, and a chatbot.

#### College Club Portal | HTML | CSS | Javascript | XAMPP |

Developed a full-stack web portal for managing club events and registrations. Primarily focused on the frontend, single-handedly designing and
implementing the UI/UX, while also contributing to backend development.

#### Employee Management System | UNIX |

Designed and developed an employee management system using Ubuntu, incorporating a user interface to enhance accessibility and streamline

#### Interlanguage Shell Scripting (Library Management System) | C | Python | MySQL| UNIX |

Implemented interlanguage shell scripting on Ubuntu using C, Python, MySQL, and shell scripting. Simple functions such as insertion, deletion, and updation were done in C, while complex operations like generating stats for book purchases, author and publisher analysis, and tracking out-of-stock books were handled by Python. MySQL was used for data storage and management.

#### Mini Games Bot | Python |

Developed a Python-based mini-games bot featuring three games: Cows and Bulls, Uno, and a Quiz, allowing users to play interactively.

### Certifications

- Java (Basic) https://www.hackerrank.com/certificates/edd266e51496
- Deloitte Technology (old) Job Simulation Enrolment Verification Code qDBxMrckBgawsGzRy | User Verification Code jQzAoCaxZWnCfrAwb |
- **SQL (Intermediate) -** https://www.hackerrank.com/certificates/75c3eb45f0e9
- **SQL (Basic)** https://www.hackerrank.com/certificates/c3a06fdc4d60
- CSS (Basic) https://www.hackerrank.com/certificates/254alfa4bd2a
- Problem Solving (Basic) https://www.hackerrank.com/certificates/0533697738C0

#### Skills

- Programming Languages: Java, Python, C
- Database Management: MySQL, MongoDB
- Core Skills: Adaptability & Learning Ability, Critical Thinking, Problem-Solving & Logical Thinking, Leadership & Initiative
- Web Development: HTML, CSS, Responsive Web Design, JavaScript
- Tools and Libraries: Pandas, Matplotlib, Numpy, itertools
- Frameworks: ReactJS (Basic)

# +91 9019952840

- hitha22harish@gmail.com
- Bengaluru, Karnataka, India, 560097
- https://leetcode.com/u/Hitha\_Harish/
- https://github.com/HithaHarish
- linkedin.com/in/hitha-harish-47b19b29b

### Education

# **Bachelors in Engineering**

### **BMS College of Engineering**

Computer Science Engineering (CSE) 2023-2027 | CGPA: 9.6

# Class 12 (CBSE)

Sri Chaitanya Institutions

2022-2023

# Class 10 (CBSE)

Sri Sri Ravishankar Vidya Mandir

2020-2021

# **Accomplishments**

500+ problems solved on Leetcode

Comed-K Rank: 988

Comed-K Percentile: 98.78

KCET Rank: 4202 Class 12: 93% Class 10: 84.3%

# **Interests**

- Web Application Development
- App Development
- Software Development
- Generative Al

# Language

English: C1 Proficiency Kannada: C2 Proficiency

Hindi: Bl Proficiency