# **HITHA HARISH**

# Student





Bengaluru, Karnataka, India

# **ABOUT ME**

I am a third-year Computer Science Engineering student at BMS College of Engineering skilled in full-stack development. I specialize in building clean and efficient applications using React for the frontend and Node.js for the backend. Proficient in Java and Python, I have a solid foundation in data structures and algorithms and enjoy learning new technologies by building projects. Passionate about problem-solving and innovation, I strive to create practical applications that make an impact.

in linkedin.com/in/hitha-harish-47b19b29b

https://hithaharish.netlify.app



https://leetcode.com/u/Hitha Harish/

https://github.com/HithaHarish

## **EDUCATION**

B.M.S. College of Engineering | 2023 - 2027

**B.E. - Computer Science Engineering** 

CGPA: 9.39

Sri Chaitanya Educational Institutions | 2021 - 2023

Class XI-XII (CBSE)

Class 12:93 %

Sri Sri Ravishankar Vidya Mandir | 2011 - 2021

Class I - X (CBSE)

Class 10:84.3 %

#### WORK EXPERIENCE

UVEN | June 2025 - Present

#### **Full Stack Developer**

Solely developing the company's website using React, Next.js, and Node.js. Designed and implemented a responsive UI/UX, collaborated with stakeholders to align with business needs, and optimized code for scalability and maintainability.

BMSCE Utsav | April 2025 - May 2025

#### **Web Development Volunteer**

Designed and developed web pages using React.js and backend functionality with MongoDB. Enhanced UI/UX through thoughtful use of typography, color schemes, and consistent visual design.

Poseidon Aquatics | January 2025 - February 2025

## **Web Application Developer**

Directly communicated with the owner to understand requirements and designed the UI/UX and developed the web application using HTML, CSS, and JavaScript.

Recognized for the quality of work and offered the opportunity to build a full-stack application for another website.

# **PROJECTS**

## My Personal Portfolio | React.js, Vite, Node.js, Express, Blender, Three.js

Developed a personal portfolio featuring interactive 3D animations and effects such as fluid cursor and typewriter animations. Built with React for the frontend, Node.js and Express for the backend, and Blender with Three.js for modeling and animations, ensuring a responsive and engaging user experience.

<u>LiveLink</u> GitHub

#### LookWise (Ongoing) | Dart, Flutter, Supabase, OpenWeather, Google CSE, OpenAl

Creating a virtual fashion assistant that delivers personalized outfit recommendations based on user preferences, real-time weather, and events. Includes wardrobe restyling features and a chatbot for enhanced interactivity.

GitHub

# Interlanguage Shell Scripting | C, Python, MySQL, UNIX

Implemented a library management system using interlanguage scripting on Ubuntu. Core operations like insertion, deletion, and updates were handled in C, while Python managed advanced analytics such as book purchase stats, author/publisher insights, and out-of-stock tracking. MySQL was used for data storage and management.

## **CERTIFICATIONS & COURSES**

Postman API Fundamentals Student Expert | Postman

MongoDB Node.js Developer Path | MongoDB

Introduction to Node.js | The Linux Foundation

<u>Java (Basic)</u> | HackerRank

Problem Solving (Basic) | HackerRank

CSS (Basic) | HackerRank

<u>Java for Beginners</u> | ScholarHat

SOL (Basic) | HackerRank

SQL (Intermediate) | HackerRank

100 Canva | Canva

#### SKILLS

- Programming Languages: Java, Python, C
- Web Development: HTML, CSS, React.js, Node.js, Tailwind CSS, Vite, Next.js
- Databases & Tools: MySQL, MongoDB

- Frameworks & Libraries: Pandas, NumPy, Matplotlib, Express.js
- Mobile Development : Flutter
- Developer Tools & Platforms: GitHub, VS Code, Postman, Windows, macOS, Linux
- UI/UX & Design Tools: Canva, Blender, Figma

## **ACHIEVEMENTS**

- Leetcode Rank within 1,20,000
- Leetcode 500+ problems solved
- Leetcode Highest Contest Rating: 1531
- Comed-K Rank: 988
- Comed-K Percentile: 98.78

## **POSITIONS OF RESPONSIBILITY**

#### **Event Coordinator - Marvel Mystery, BMSCE Utsav 2025**

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.

## Senior Core - Web Development Wing, <CodelO />

Selected as a member of the Web Development wing. Actively contributed to organizing events such as Marvel Mystery and LeetCode Bash for students.

## Junior Core - Design Wing, <CodelO />

Created visually engaging posters and certificates for club events, aligning designs with event requirements. Led coordination with other design members and event heads to delegate tasks and ensure urgent, timely, high-quality delivery.

#### Event Volunteer - Imperishable Wizards, PhaseShift 2024

Collaborated with event leads to design engaging activities, showcasing strong communication skills despite no prior knowledge of the Harry Potter theme. Adapted quickly by proactively learning and delivering high-quality contributions beyond assigned tasks.