# **Hemanth Dommeti**

Under Undergraduate Bonam Venkata chalamayya institute of technology and science +91-7995037120

GitHub in LinkedIn

hemanth79950@gmail.com

# **OBJECTIVE**

**AI & Full-Stack Developer** with hands-on experience in **AI, web development, and cloud computing.** Skilled in **Python, Java, JavaScript, PHP, and databases.** Built AI-driven projects like Health Assistant and Diabetes Predictor. Experienced in **Microsoft Azure and currently advancing DSA with Java** for problem-solving and software development.

## **EDUCATION**

Degree	Specialization	Institute	Year	CGPA
B. Tech	CSE (AI-ML)	BVCITS	2023-Present	8.02
Diploma	Computer Engineering	BVCITS	2020-2023	8.45
SSC	-	ZPP High School	2020	8.5

# WORK EXPERIENCE/INTERNSHIP

Feb-2023 to April-2023

**Customer Handling through Tele calls** [Work at company]

GI Solutions India PVT LTD

- Handled high-volume inbound calls for Sun Direct DTH at GJ Solutions India, resolving technical issues and managing subscriptions.
- Provided **real-time troubleshooting** via **Cisco-based call management**, ensuring quick issue resolution and **service continuity.**

December -2022 to March-2023

## **Training (Core Python)** [Internship]

AACHARYA Training Inst

- Completed a 45-day Core Python training at AACHARYA Training Inst, covering Python fundamentals,
   OOP, and database connections.
- Gained hands-on experience through coding exercises and real-world projects.

October-2024 to December-2024

#### Web Full Stack Developer Virtual Internship [Internship]

Edu Skills

**Edu Skills - National Internship Portal** (Online)

Completed a Full-Stack Web Development virtual internship at Edu Skills, gaining hands-on experience in front-end (HTML, CSS, JavaScript) and back-end (databases, APIs).
 Built responsive web apps through LMS-based learning and practical projects.

## **PROJECTS**

# **Institute Management System** [Team Leader]

[Project-Link]

- Developed a **scalable and secure web-based Institute Management System** to **automate** and **streamline academic** and **administrative operations**, improving **efficiency** and **data management**.
- Implemented **authentication**, **role-based access control**, attendance tracking, **staff salary management**, and timetable scheduling.
- Enabled efficient student and staff management with secure data handling and self-service features.
- **Technologies**: PHP, MySQL, HTML, CSS, JavaScript.

## Online Shoe Store - E-Commerce Website [Self]

[Project-Link]

- Developed a full-stack e-commerce platform using Spring Boot, MySQL, HTML, CSS, and JavaScript
  enabling seamless online shopping with cart and checkout functionality.
- Integrated Razor pay payment gateway for secure transactions, supporting multiple payment methods and ensuring seamless order processing.
- Designed an admin panel for managing products, users, payments, and tracking sales analytics through a dashboard.
- Implemented secure authentication, role-based access, and order management, enhancing user experience and transaction security.
- **Technologies**: Spring Boot, MySQL, Razor pay, HTML, CSS, JavaScript.

**Portfolio** 

- Designed and developed a fully responsive personal portfolio website using HTML, CSS, and JavaScript, ensuring cross-device compatibility and optimal user experience.
- Integrated interactive elements and smooth navigation, enhancing UI/UX and accessibility for recruiters and employers.
- Deployed on GitHub Pages, enabling efficient hosting, version control, and continuous updates to showcase projects, technical skills, and achievements.

# **TECHNICAL SKILLS**

- Programming Languages: JAVA, Python, C, MySQL, Html, CSS, Java Script(beginner), PHP
- Tools: VS Code, Jupiter Notebook, Google Colab, GitHub
- Frameworks/Libraries: Spring Boot, Bootstrap, NumPy, Pandas