# **HEMANTH BORRA**

**in** LinkedIn Portfolio **⇔** GitHub hemanthborra2003@gmail.com +1-704-819-8597

## EDUCATION

# University of North Carolina - Charlotte (UNCC)

Charlotte, NC, USA

Master of Science - Computer Science

August 2024 - May 2026

Courses: Visual Analytics, Artificial Intelligence, Software System Design and Implementation, Database Systems

### Vignan's Institute of Information Technology (VIIT)

Vizag, AP, India

Bachelor of Technology - Computer Science and Engineering; GPA: 8.47

July 2020 - May 2024

Courses: Data Structures, Operating Systems, Computer Networks, Design and Analysis of Algorithms, Database Management Systems

#### SKILLS SUMMARY

Languages: Python, JavaScript, Java, C, C++ Web Development: HTML, CSS, React.js, Node.js, Django, Flask Machine Learning: TensorFlow, PyTorch Cloud Computing: AWS, GCP Database: MongoDB, PostgreSQL Data Analysis: SQL, Power BI, Tableau, Pandas Version Control: Git, Docker API: RESTful APIs, Forge API

### EXPERIENCE

#### Arth Design Build Private Limited

Hyderabad, India

Script Developer Intern

September 2023 - May 2024

- o Integrated Revit models with PowerBI, enhancing visualization precision by 35% and strengthening stakeholder insights through data-driven analysis.
- o Crafted 5 Revit plugins using JavaScript and Node.js, optimizing data flow between ACC, VCAD, and PowerBI to cut processing time by 50% and save approximately 15 hours weekly in team productivity.
- o Automated P6 Primavera data extraction for efficient integration into PowerBI, enhancing visualization.
- Developed 4 interactive PowerBI dashboards, empowering data-driven decisions for over 60 stakeholders while directing projects through every SDLC phase to guarantee timely completion and alignment with stakeholder expectations.
- Leveraged Git for version control, collaborating with a 6-member team on 4 primary projects.

Foxiaser Remote

Software Developer Intern

 $June\ 2023-August\ 2023$ 

- o Executed data operations (CRUD) with MongoDB, Express, React, and Node, boosting retrieval speed by 25% while maintaining high standards in code quality through weekly code reviews for a team of 5 developers.
- Built and optimized 3 responsive web applications in React.js, resulting in a 30% rise in user engagement.
- o Streamlined Agile team workflows, improving overall efficiency and reducing project timelines by 20% through effective collaboration and communication.
- o Produced comprehensive documentation for workflows and API usage, cutting onboarding time by 50% and facilitating a smoother transition for new developers.

# Projects

# • Appointment Management System:

- Built a robust web application using Django for doctor-patient appointment management, increasing bookings by 40%.
- Enhanced patient scheduling with a streamlined user flow, achieving a 15% increase in satisfaction scores.
- Integrated real-time notifications to reduce missed appointments by 20%, boosting patient adherence and reliability.
- Applied Agile practices to enhance team collaboration and communication throughout the project lifecycle.

Technologies Used: Django, Bootstrap, HTML, CSS, SQL

#### • Household Services Platform:

- Engineered an intuitive application using the MERN stack, enhancing user engagement by 30%.
- Designed a booking system that reduced service request time by 25%, streamlining on-demand assistance and improving overall user satisfaction.
- Collaborated with a cross-functional team across SDLC stages to ensure timely, high-quality feature delivery, incorporating user feedback for continuous improvement.

Technologies Used: MERN Stack (MongoDB, Express.js, React.js, Node.js), RESTful APIs, JSON CERTIFICATIONS

- Programming, DSA using Python (NPTEL)
- Diango Essential Training (LinkedIn Learning)
- Project Management Fundamentals (IBM)
- Introduction to Networks (CISCO)

### Honors and Community Service

• Program Facilitator at Festival of India, managing logistics & coordinating service operations Charlotte, USA

• Media Cell Contributor at VIIT, creating promotional content to enhance event visibility

Vizag, India

• Finalist in National-Level Hackathon, held at Rajasthan-March 2023

Jaipur, India

• Top 10 in Agri-Tech Hackathon (800+ participants), conducted at VIIT-December 2022

Vizaq, India

• Spearheaded a team of 5 at Yuvtarang Food Stall, serving 1000+ attendees

Vizaq, India