HANUHITHA DONDAPATI

(+1) 812-610-0320 | ■ Idondapa@iu.edu | Imlinkedin.com/hanuhitha-dondapati | Ogithub.com/Hanuhitha

EDUCATION

Indiana University Bloomington- Master of Science in Computer Science

January 2022 - December 2023

Relevant Courses: Applied Algorithms, Applied Machine Learning, Software Engineering, Database Design, Computer Networks.

ICFAI University- Bachelor of Technology in Computer Science and Engineering (GPA: 8.98/10) August 2016 - August 2020 Relevant Courses: Data Structures & Algorithms, Distributed Systems, Project Management, Database Management System, Operating System, Compiler Design, Big Data, Web Technologies.

TECHNICAL SKILLS

Programming Languages: Python, C, C++, C#, Java, JavaScript, TypeScript, HTML5, CSS

Software Tools: Jira, Jasmine, Postman, Git, GitHub, Figma, Docker, Firebase, Auth, Visual Studio code, Jupyter.
Development: Angular, Nest JS, Flask, Express, ReactJS, Node.JS, REST web services, Scrum, MapReduce, Pytorch,

TensorFlow.

Database: MongoDB, MySQL, Neo4j.

RELEVANT EXPERIENCE

Software Developer - Research Assistant | CNS, Indiana, USA

August 2022 - Present

- Worked on NIH-funded HuBMAP project developing a global atlas of the human body at the cellular level and in NSF-funded biomedical visualization project for complex bio-molecular genomic sequencing data analysis and navigation.
- Designed behavioral components using Angular and generated storybooks which isolated components leading to a 30% reduction in development time as well as being 100% reusable for future visualization.
- Handled state management using NGXS which improved the performance by 20%.

Software Developer - Product Development | Apollo Tele Health Services, Hyderabad, India

June 2020 – December 2021

- Mede-Consultation App A progressive web app Introduced slot-based booking via node-scheduling for 5000+ patients seeking video/voice consultations with specialized doctors through WebRTC and Twilio platforms. Automated specialty-based casesheet generation and prescriptions according to doctor's recommendations allowing for a 12% improvement in efficiency.
- Covid Care App Telecare website for 1000+ global doctors to serve millions of patients affected by covid. Implemented emergency/urgent care consultations, covid care casesheets, and authentication using Firebase Login allowing patients to book appointments in 20% less time.
- Billion Hearts Beating App Project against heart disease aimed at orphanages and nursing homes. A website featured modules on Medication inventory for every facility in India, and an admin to manage the indent status.
- Developed backend services for orders, appointments, blob, and IAM services that improved cost-efficiency for multiple applications by 65%.

Software Development Intern | *Apollo Tele Health Services, Hyderabad, India*

January 2020 - June 2020

 Health Kiosk: Created complete kiosk to check patient vitals/tests and medical history. Included Device Integration, Package Integration, Billing System Integration, Payment Integration, Appointment Integration, Mede Lab Integration, and Kiosk Order API to reduce the development time by 20% and save patient wait time by 40%.

Web Development Intern | Wipro Limited, Hyderabad, India

May 2018 – July 2018

- Developed a banking website for Andhra Bank to provide net banking services for account holders transactions, add/cancel deposits, balance inquiries, and 24/7 customer support using Java for an interface.
- Built a web application, a leave management website, for employees, leave allocation for 365 days using Java, MySql, and PHP using TCP/IP protocols.

PROJECTS

Patient & Health Insurance Application - CureNsure

December 2022

- Built an innovative platform for customers through easily accessible healthcare coupled with financial security. Prospective insurance programs and health practitioners provide compatible services which increased customer acquisition by 35%.
- Secured an 'A+' for the project. GitHub.
- Technology Stack: Python, Flask, ReactJS, Firebase, MongoDB, Netlify.

Food Ordering & Delivery Platform - Hunger Hunt

March 2020

- Project to order food from nearby restaurants by adding a tracking system with 100% no-touch policy during covid. Portal for restaurants to contact nearby NGOs for free leftover food.
- *Technology Stack*: Java, PHP, MySQL, HTML5/CSS, Bootstrap.

Fooling Convolutional Neural Networks by Inserting Adversarial Patches on Images

December 2019

- Created a patch that can be embedded in any image to trick any neural network. Designed an image patch that can deceive neural networks with 85% accuracy when the patch size is less than 5% of the image.
- Technology Stack: Python, Keras (TensorFlow), OpenCV, sklearn, NumPy, Jupyter.