

Mukha Ambika

☎ 07867257102 @ ambika.varada@gmail.com

Education

UNIVERSITY OF EAST LONDON

MS IN COMPUTER SCIENCE

📅 current

📍 London, UK

MRIET

BTECH IN COMPUTER SCIENCE

📅 Jun 2021

📍 Hyderabad, India

Graduated with Distinction

Links

GitHub **mukha-ambika**

Hackerrank **ambika_varada**

Linkedin **mukha-ambika-varada-venkata-068a571b1**

Coursework

GRADUATE

Data Structures and Algorithms

Cloud Computing

Advance Software Engineering

Object Oriented Programming

Big Data Analytics

Operating Systems

Database Management Systems

Skills

PROGRAMMING

• VanillaJS • NodeJS • ExpressJS •
ReactJS • HTML • CSS • Bootstrap

DATABASES

• MySQL • NoSQL(MongoDB) •
Redis(cache)

ACADEMIC EXPERIENCE

• C • C++ • Java • Python • PHP • XML

FAMILIAR

• Nginx • AWS • Azure

MISCELLANEOUS

REST APIs • Sockets • Microsoft Office
• Android Application development •
Git

Experience

SOFTWARE ENGINEER

YELLOW AI

📅 July 2021 – Aug 2022

📍 Bangalore, India

- Connected with Clients in Requirements Gathering and discussed milestones in project.
- Developed and designed chatbot applications across multiple channels.
- Worked on Microsoft Team Integration and Adaptive cards Templating.
- Worked with REST APIs, Fresh service APIs and SSO(single sign on).
- Trained multilingual chatbots.
- Tested and deployed code to production.
- Fixed production bugs, Provided live bot support also released new versions of bot adding new features.

Internship and Courses

MERN STACK DEVELOPMENT

IBM FULL STACK DEVELOPMENT,COURSERA

📅 Apr 2023 – Aug 2023

- Learnt ReactJs, NodeJs, HTML, CSS, JavaScript, MongoDB, Git with assignments and made final projects to complete the course.

ANDROID APPLICATION DEVELOPMENT INTERN

AZURE SKYNET

📅 Jun 2019 – Sep 2019

📍 Hyderabad, India

- During my internship i learnt and built several android application like Tour guide, Master Calci, Word Jungle, Test for Best etc., by designing UI layer with XML, creating SQL databases, implementing search operations with JSON files, testing the code using Android Studio.

Recent Projects

SHOPPING WEBSITE

📅 Apr 2023 – Jul 2023

- Designed a shopping website with features such as add to cart, checkout, favourite item, Payment, Locating user address with current location functionalities using MERN Stack technologies.

PORTFOLIO WEBSITE

📅 Apr 2023 – Jun 2023

A portfolio website looks similar to user resume with his image, self description, academic details, achievements and experiences. It is developed implementing MERN stack technologies.