

ABHINAY BODA

MASTER'S STUDENT



+91-8247058980



boda.abhinay@gmail.com



in linkedin.com/in/Boda-Abhinay

CAREER **OBJECTIVE**

I am looking for an opportunity to connect myself with an organization that provides a demanding job to demonstrate inventive skill and industrious work.

EDUCATION

2020 - PRESENT

Master of Science in IT

MSIT PROGRAM, JAWAHARLAL INSTITUTE OF SCIENCE & **TECHNOLOGY**

- MSIT program offers cutting-edge courses with a unique 'Learning by Doing' teaching methodology.
- Course duration: 2- Years (Full time)

2016-20

Bachelor's in **ECE**

SATHYABAMA INSTITUTE OF SCIENCE & TECHNOLOGY

- Graduated in the field of Electronics and Communication Engineering (Full time)
- Passed in first class with distinction maintaining a 7.52 CGPA of all 8 semesters

TECHNICAL SKILLS

Core Web & Front End Technologies

- HTML5, CSS & JS
- JSON
- Web APIs
- Bootstrap
- ReactJS

Programming Languages

- Python
- SQL(PostgreSQL)
- Basic Linux, Java, C & C++

Tools

- Github
- Visual Studio
- Postman
- Just In Mind

Other Competencies

- SAP S/4 HANA
- SAP FIORI UI5
- Jenkins & Kubernetes

Intelligent Learning Management System (i-LMS)

- Organization MSIT
- Team Size 6
- Goal To renovate MSIT's present LMS as i-LMS using ReactJS
- *Duration* -2021/05 Present
- *Role* Debugging & Testing
- Technologies Used ReactJS, Bootstrap, JSON & Web APIs
- Tools- Github, Visual Studio, Postman & Just In Mind
- Description- The aim of this project is to design and develop a UX/UI of an "Intelligent learning management system" from scratch making a complete shift over from AngularJS to ReactJS.

CERTIFICATES

• Microsoft AI Classroom Series

Conducted by Microsoft in collaboration with NASSCOM, and Future Skills

Data Science and Machine Learning

Conducted by Shaastra in collaboration with IIT Madras

• Artificial Intelligence and Data Mining

Conducted by Shaastra in collaboration with IIT Madras

What Is Data Science?

IBM Certification on Data Science Course

Responsive Web Designing

- Organization MSIT
- Goal To Build a Website from Scratch Using HTML5, CSS & JS
- *Duration* -2020/09 2020/10
- Technologies Used HTML5, CSS & JS
- *Tools* Github, Visual Studio & Xampp
- *Description* The aim of this project is to build a responsive website using the above-mentioned technologies to display A Brief History and the Evolution of the Internet (Arpanet to Internet 3.0)

LANGUAGES

- ENGLISH
- TELUGU
- HINDI

EXTRA CURICULLAR ACTIVITIES

- 7th Kyu in Japan Shotokan Karate-Do Kanninjuku.
- Won several medals in both state and national wide karate tournaments.
- Watching Sci-fi movies.
- Sports- Badminton & Cricket

DECLARATION

Signature:____

Date: