

ARUN KUMAR BORRU

@ arun36824@gmail.com

@ 190030211@kluniversity.in

☎ 6302986909



EXPERIENCE

Amazon Web Services

AICTE

📅 Nov 2021– Jan 2022 📍 Virtual

- Have created a capstone project in which the traffic will be automatic load balanced and the model is designed to be cost effective.
- Learnt about services in amazon web services and am able to use them in real world scenarios.
- Have completed the Amazon certified badges that comes with the internship experience.

Peer Mentor

KI University

📅 June 2020– On going 📍 Guntur,India

- Technical Assistance for Professors in courses like Analysis and Design of Algorithms,Data Warehousing and Mining and many more.
- Have helped to design the lab notebook in Analysis and Design of Algorithms and Java.
- Mentoring juniors and peers with their academic hardships and lead them have a better profile.

ACHIEVEMENTS

- Have qualified twice for the finals of hackathons.
- Led my team to finals in hackathon.
- Creating one of the ultimate guide to study and road map for students in undergraduate.
- <https://www.credly.com/users/arun-kumar-borru/badges>

TECHNICAL SKILLS

- Data Structures Algorithms Dbms Sql
- Java Spring Boot Jsp Jpa
- Python Django

REFERENCE

- Hari Kiran Vege
hari.vege@kluniversity.in

EDUCATION

Bachelor's CS - 8.5 CGPA

KL Univerity

📅 July 2019 – Currently

Higher Secondary - 8.63 CGPA

Board of Secondary Education

📅 2019

Secondary - 8.7 CGPA

Board of Secondary Education

📅 2017

PROJECTS

For Change

- Java Full Stack Spring Boot
- I Have worked on the security and password hashing of the user, and also worked on the routing of the internal server configuration,Designed the wire frame model in figma. Have been working on deploying on aws cloud.

Real Estate Management System

- Django Full stack
- Online marketplace to buy/sell or rent a property. Have Implemented Data Science and Math algorithms in the project. Have designed an easy to understand UI and made better changes to UX while listing to user stories.

Bingo

- Have started a project where a player can play bingo with required number of team mates and dynamically increase the size of square. Have collected all the use cases required for the development of application.