

# CURRICULUM VITAE

**RAJITHA P**

**Contact No.: +91 8985700693**

**Email:**[believeongod143@gmail.com](mailto:believeongod143@gmail.com)

**GITHUB:** <https://github.com/Rajitha81>

## Professional Summary:

- Software Development Associate with 2 years of experience looking for an opportunity in a renowned organization to exhibit my skills and knowledge and to grow in the field of Technology.
- Experienced in designing and implementing fully automated server build, management. Monitoring and deployment solutions spanning multiple platforms, tools and technologies including Maven. Experience on My SQL, Python, Django, Core Java, Spring Boot.

## Educational Qualification:

**MCA(MCL)** – 74% CGPA - 2020 pass out –VIKRAMASIMHAPURI UNIVERSITY.

**BSC(MPCS)** – 80% CGPA - 2018 pass out –SSBN.

**MPC(Intermediate)** –78% CGPA - 2015 pass out –Vivekananda college.

**SSC** -65% CGPA-2013 pass out-ZPHS school.

## Professional Experience:

<b><u>Company</u></b>	<b><u>Duration</u></b>	<b><u>Position</u></b>
✓ HCL Technologies Ltd.	April-2022 to August-2023	Software Engineer
✓ Cognitive Mobile Technologies	July-2021 to April-2022	Associate Software Engineer

## Certification:

- ✓ Professional Google cloud certificate in HCL Tech...
- ✓ Certified as Mongo DB SI Associate in HCL Tech...

## Hackathon Experience:

- ✓ Participated in HCL Tech got the Second prize focused on creating technology solutions for non-profit Organizations.
- ✓ Collaborated with team developers, designers and non -profit and professionals to create a functional prototype.

## Professional Experience:

### @HCL Tech

- ✓ **Title:** Airport Management System

**Role:** Software Engineer

**Project Description:** The Airport Management System is a web application designed to streamline airport operations by supporting multiple user roles: Admin, Manager, and Pilot. The Admin manage resources such as planes, hangars, and routes. The Manager allocates these resources and updates hangar statuses.

The Pilot updates flight plans, including pre-flight and post-flight details. This system ensures efficient resource management, real-time updates, and 24/7 accessibility for all users.

### @Cognitive Mobile Technology

- ✓ **Title:** Multi Disease Predictor

**Role:** Associate Software Engineer

**Project Description:** The Multi-Disease Predictor is a healthcare application that uses data mining and machine learning to predict the likelihood of diseases, particularly heart disease in diabetic individuals. It leverages advanced algorithms like decision trees for accurate, prediction, outperforming traditional models. The system aims to assist in early diagnosis and improve treatment effectiveness through data-driven insights and visualization

