Mahesh Bharti

maheshbharti3234@gmail.com

BEML layout, Bangalore

Mob: - +91-9902291840 DOB: - 02-Sept-1997

Carrier Objectives

Seeking a position in the Information Technology Industry to utilize my skills and abilities and that offers professional growth while being resourceful, innovative, loyal and flexible.

Qualification Summary

Degree	Year Of Pass Out	Percentage/CGPA	College & University
B.Tech	Pursuing	7.82 CGPA	REVA University, Bangalore
12th	2017	78.80%	Noble Sr. Sec. School, Falna, Rajasthan (RBSC Board, Ajmer)
10th	2015	76.50%	Mayoor Sec. School, Bali, Rajasthan (RBSC Board, Ajmer)

Technical Skills

Languages : Core Java, C, c++

Database : Oracle, MySQL

Scripting Languages : Shell Script, SQL

IDE : Eclipse,VS Code

Web/App Server : Apache Tomcat Server, WebLogic

Web Technologies : RESTful Web Services, HTML5, CSS3, Java Script,

Bootstrap, ReactJS

Achievements

Publication:-Mahesh Bharti, 2020, Handwriting Text Recognition using CNN, Test Engineering and Management.

http://testmagzine.biz/index.php/testmagzine/article/view/8197

Completed "Programming Foundations with JavaScript, HTML and CSS" Course on Coursera by University of duke.

Completed "c++ programming " course on Udemy.

Attended Skill Development Program on "Image Processing with Python".

Projects

Project: - HandWriting Text Recognition Using CNN

Environment:- JavaScript, HTML5, CSS3,ML

Description:- Handwritten Text Recognition in images to convert it to digital text. Handwritten Text Recognition (HTR) is challenging research in the area of Image processing. Presently numerous recognition techniques, are well-known for recognition of handwritten English characters. The impact on handwriting can be seen in most of the modern computer and communication technologies like fax machines, word processors and email, etc. Throughout this survey, transforming a language appointed in its abstraction kind of graphical marks into symbolic representation is taken into account as handwriting recognition.

Responsibilities:

- **Design and develop** various UI components of the application.
- Design and develop various REST API to support articulation and audit
- Work as UI and API developer.

Project: - Tour Rajasthan

Environment:- ReactJS, JavaScript, HTML5, CSS3,jQuery

Description:- Tourism in our minds is connected with vacation, holidays, pleasure, tours and travels, attractions, historic or scenic places, and going or arriving somewhere. Tourism is prevalent from the pre-industrial age and some common examples are cruises on the Nile River, tours made by wealthy Egyptians, Greeks, and Romans, and the grand tour. People travel for short-term to other places from their normal place of residence and during these temporary visits consume goods and services like transportation, accommodation, etc., and the entire process is known as tourism. The tourism industry revolves around providing enjoyment and pleasurable experiences for we develop a TOUR RAJASTHAN. This will be helpful for those who are travel in Rajasthan like what are the fort in Rajasthan and explain about fort history and all.

Responsibilities:

Design and develop various UI components of the application.

Project: - E-Portfolio

Environment:- React[S, JavaScript, HTML5, CSS3,jQuery

Description:- An E-Portfolio is an evolving electronic/online resource that acts to record, store and archive the artefacts of learning and reflection for an individual learner. It will showcase my skills and Achievement

Responsibilities:

Design and develop various UI components of the application.

I hereby declare that all the details furnished above are true to best of my knowledge and belief.

Date: - Mahesh Bharti