Rowin Machangee Mathias

MCA @ MIT, Manipal

Highly motivated and detail-oriented software developer seeking an entry-level position to leverage strong programming skills and knowledge of software development methodologies. Eager to contribute to a dynamic and collaborative team, while gaining practical experience and further enhancing technical abilities. Committed to delivering innovative solutions and continually expanding expertise in software development technologies



- Manila villa,kapikad house, sooda post,, karkala, udupi, 574116, Indai
- 📥 November 21, 2001
- **** 9535139770
- Rowin Mathias

≥ r	owin	mma	thia	s@gr	mai	l.com
-----	------	-----	------	------	-----	-------

in Rowin Mathias

EDUCATION

Manipal Institute of Technology

Masters of Computer Application

(August 25, 2022 - May 25, 2024)

5.87 CGPA

Mahatma Ghandhi C/C++

Memorial College, Udupi

(June 15, 2019 - August 15, 2022)

7.58 CGPA

C/C++ Java

Python HTML5

CSS3 MYSQL

Javascript PHP

St Mary's PU College, Shirva

pre-university education commerce

(June 01, 2017 - May 25, 2019)

79.83%

PROJECTS

Don Bosco English Medium High School, shirva

SSLC

(May 15, 2016 - April 10, 2017)

78.88%

LANGUAGES

English

Linux

Full Professional Proficiency

Hindi

Full Professional Proficiency

VB.NET/ASP.NET

Manipal Industries PVT LTD

A complete software application built for Manipal industries to maintain their Billing processes, inventory reports, staff details, order information.

(March 11, 2022 - July 28, 2022)

Developed using HTML, CSS, PHP

Kannada

Full Professional Proficency

Konkani

Native or bilingual proficiency

Complaint Management System

An online complaint management System is an webbased complaint registration system providing facility to register complaints for street lights, water, road under muncipal corporation

developed using:- Frontend: HTML,CSS,JavaScript Middle-tier: Xampp, Apache Server Backend: PHP & MYSQL database

INTERESTS

Travel Cycling

Music Trekking

CERTIFICATIONS

Python Basics

University of Michigan (July 04, 2023)

https://coursera.org/verif y/SR65UJGYS2AH

React Basics

Meta

(May 15, 2023)

https://coursera.org/verify/P2XXYNY3PV