

PRAJWAL MP

STUDENT

📍 Bairadka house, Swarga,
Kasaragod, Kerala
671552

✉ prajwalmp931@gmail.com
☎ +91 6282572910

🌐 <https://github.com/prajjubangera/>
[in linkedin.com/in/prajwal-m-p-15bb9b285](https://www.linkedin.com/in/prajwal-m-p-15bb9b285)

PROFILE

To secure responsible career opportunity to fully utilize my knowledge and skills while making a significant contribution to the success of the company. I consider myself as a responsible and orderly person. I am looking forward to my first work experience.

TECHNICAL SKILLS

Programming languages : C++, Java, Python, C#

Web Technologies: HTML, Css, Javascript, Reactjs, ASP.Net, Node js, Figma design

Database : MySQL, MongoDB.

Areas of Interest: Software Developer, Web Developer, Frontend Developer

EDUCATION

St Aloysius college (AIMT), Mangaloere

- Master of Computer Application

Currently Pursuing

St Philomena college, Puttur

- Bachelor of Computer Application
- CGPA: 8.20

Year of Passing 2023

•St Philomena Pre University college, Puttur

- Percentage: 84.%

Year of Passing 2020

•Priyadarshini School Bettampadi, Puttur

- Percentage: 80.96%

Year of Passing 2018

PROJECTS

- **DISHDASH - Hotel table booking and food ordering website**
language : Html, css, javascript, nodejs
DataBase: MongoDB
- **FURNICART - e-commerce furniture booking system language**
language : Reactjs, NodeJs,
DataBase: MongoDB
- **E-JERSEY website**
language : HTML, CSS, Javascript, PHP
Database: MYSQL
- **My PORTFOLIO**
language : HTML, CSS

EXPERIENCE

Full Stack Developer - Intern

March 2025 - Present

Kakunje Software Pvt. Ltd., Mangalore

Worked on web application development using Reactjs, Node.js, and MongoDB; contributed to both frontend and backend, and collaborated in an agile team environment.

RESEARCH PAPER

Prajwal, Sriraksha, Sharath, Dr. Srinivas B.L.

"A Performance Analysis of Symmetric Encryption Algorithms"

Published under the Department of MCA, AIMIT, Mangalore. Focused on evaluating and comparing symmetric encryption algorithms such as AES, DES, 3DES, Blowfish, and RC4 based on performance metrics and security features.

ADDITIONAL INFORMATION

- **Languages:** English, Kannada, Tulu.
- **Date of Birth:** 16-07-2002
- **Certifications:**
 - Digital Image Processing - Great Learning
 - Software Engineering - Infosys Springboard
 - Android development course - Infosys Springboard
- **Hobbies:** Listening Music, Playing Cricket, Designing mini websites

REFERENCE

- | | |
|------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
| • Dr Hemalatha N
Dean (Academic - IT) MCA, MBA(IT),
PGDCA, PhD(Information System) | • Dr Srinivas BL
Assistant Professor MSc (CS),Mtech IT,
PhD |
|------------------------------------------------------------------------------------------|-------------------------------------------------------------------|

DECLARATION

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