

Albin Sebana Kurian

Thazhathuveetil(H)
Areekkamala (PO)
Kannur, Kerala
670582(PIN)
+916282419985
albinsebana@gmail.com

Technical Skills

PROGRAMMING LANGUAGES:

· C . Pvthon . Java

· DBMS: MySQL , Mongo DB

· WEB :Html , CSS ,React JS,

· API : Fast API

· IDE : VSCODE,PYCHARM,

ANDROID STUDIO

Soft Skill

- · Communicatin
- · Leadership
- · Critical Thinking
- · Problem Solving
- · Positive Attitude

Language

· English, Malayalam, Telugu

Profile

I am a dedicated and hard-working software developer with a strong foundation in modern web development technologies . I am passionate about software development and enjoy constantly learning and growing in this field. I am excited to take on new challenges and make a valuable contribution to any software development team.

Experience

Software developer intern
Tecacs ITGroup - Since 28-02-2023

[React JS | Fast API | MongoDB]

Education

2021	Master of Computer Application
-	Federal Institute of Science and Technology,
2023	Affiliated to APJ AbdulKalam Technological
	University
	SGPA: 7.19
2016	Bachelor of Commerce with Computer Application
-	Mary Matha Arts & Science College Alakkode,
2020	Affiliated to Kannur University.
	Percentage: 60.83
2013	Higher Secondary Education
-	Sacred Heart HSS Payyavoor. KeralaState Board
2015	Percentage: 63.42 %

Academic Project

Digi-College: The Digi-College app is designed to facilitate interaction between students, teachers, and the college office. It serves as a platform for various activities and functions within a college environment

Technical Stack : V S code , Android Studio and XAMPP, Java and PHP

Short News App: Real time data fetching and better summary on every fetched news (Real Time)

Technical Stack: V S code , Flutter , Pycharm and XAMPP,
Dart , Python(web Scrapping) And NLP

Volunteer or Leadership

- Rajya PuraskarAward Bharat Scouts & Guides2013
- Active blood donor- KSBT Kannur
- Third Price in Science Social Science Mathematics and workshop Experience2008-09
- Participation in 36 -hours national level Hackathon(Hackfit)