PUSHPARANI KHWAIRAKPAM

Banashankari 1ST Phase, Ashok Nagar 5th Cross ,Bangalore-560050 Email: pushparanikhwairakpam@gmail.com ,Mobile: +91 9612781813

CURRICULUM VITAE

Date of Birth: 06/03/1998



Education

2018-2021 Master of Computer Applications(MCA)

BMS College of Engineering, Bangalore, Karnataka

- ⇒ <u>Study emphasis</u>: Web Application Development, Operating System, Software Engineering, Machine Learning, Cloud Computing, Analysis and Design of Algorithms, Advanced Java Programming, Programming Using Python, Artificial Intelligence, Advanced Web Programming
- ⇒ <u>CGPA</u>: 8.02/10

2015-2018 Bachelor of Computer Applications(BCA)

Assam Don Bosco University Azara Campus, Guwahati, Assam

- ⇒ <u>Study emphasis</u>: Programming in C Language , Information Security Fundamentals, Data Structure Using C, Network Fundamentals, Web Technologies Digital Logic Design, Computer Organization and Architecture, Introduction to Graphics, Relational Database Management Systems, Mathematics, Object Oriented Programming and Design, Java Programming, Organisational Behaviour, Accounting and Financial Management
- \Rightarrow CGPA: 7.30/10

2015 **12th Standard(Science)**

Millennium Institute Of Sciences, Kwakeithel Mayaikoibi, Imphal, Manipur

- ⇒ <u>Study emphasis</u>: Physics, Chemistry, Mathematics, Computer Science, English
- ⇒ <u>Percentage Score</u>: 63% in COHSEM (State board)

2013 **10th Standard**,

Public School Ningthoukhong, Bishnupur, Manipur

- ⇒ <u>Study emphasis</u>: Science, Mathematics, Social science, English
- ⇒ <u>Percentage Score</u>: 55% in BOSEM (State board)

Projects

07/2017-12/2017

Mini Project

- ⇒ "Traditional Shopping Website"
- \Rightarrow To develop an e-commerce website to get traditional things through online

01/2018-06/2018

Major Project

- ⇒ "Android Game Development"
- \Rightarrow To develop an arcade game where the player controls the character to avoid the obstacles and patrol minions to reach the portal

07/2019-12/2019

Mini Project

- ⇒ "Smart Leave Approval"
- \Rightarrow To develop a website to take leave application through online from their respective teachers

02/2020-06/2020

Mini Project

- ⇒ "E-Proctor Diary"
- ⇒ To develop a website to update student marks and personal details

Internship

2019

"Summer Internship Program at Old Age Home"

 \Rightarrow knowledge of connections that hold us together and the factors that drive us apart.

Skills

Programming: C, C++, Java, Python, html, Css, JavaScript

Database: mysql

Languages

English (International)

Hindi (National)

Manipuri (Native)