Manik Thakur

B.Tech, Computer Science Software Developer → +91-1234567890

manik@example.com
petrichorammil
manik-thakur-77127a190

EDUCATION

Baddi University of Emerging Sciences and Technology

2015-2019

Bachelor of Technology (Computer Science Engineering)

CGPA/Percentage: 6.5

• ST. MARY'S CONVENT SCHOOL, KASAULI

2013-2015

CBSE Board

CGPA/Percentage: 73.5

• ST. MARY'S CONVENT SCHOOL, KASAULI

2011-2013

CBSE Board

CGPA/Percentage: 8.6

PROFESSIONAL EXPERIENCE

• HTC GLOBAL SOLUTIONS

Dec 2021 - Dec 2022

ASSOCIATE DEVELOPER

(Bangalore)

- Built multiple Rest API to perform CRUD operations on handling traversal of user information through Mongo database for a banking solution Application Credit Alliance .
- Learned and utilized various platforms such as Postman, Bitbucket, JIRA and git for merging and staging of code.

PREPLADDER

Sept2021 - Nov2021

JUNIOR NODE JS DEVELOPER

(Chandigarh)

- Responsible for creating real time web page showcasing videos data content for an educational web application used for (NEET) preparations, with the help of node is libraries such as Multer, Axios, along with Mysql database.

• PREPLADDER

Oct2020 - Sept2021

IT COORDINATOR

(Chandigarh)

- Responsible for handling various user queries for different Roles and, products listings using MySQL for multiple projects.
- Responsible for Coordinating the backend IT team with other department and provide on-time end results.
- Responsible for managing content uploads on the live application for different products.

Personal Projects

• Weather Forecasting Application

(Downloaded the API online, used Java language for coding over Androidstudios IDE, and successfully built the application providing acc

• Project NameDatabase Management System using voice recognition

Used HTML with Php, MySQL as database, web kits API and Google speech for voice recognition

• Online Examination System

Coded the exam format in Java , used MySQL database, and Apache server to connect the system to the internet .

TECHNICAL SKILLS

Languages: Javascript, Java, C++, C **Frameworks**: Node.js, Express.js

Databases:- RDBMS, MySQL, MongoDB.

Web Technologies:- HTML, CSS, Cloud Computing. IDE:VisualStudioCode, Sublime, Eclipse, Android Studios.

Software Tools: Jira, BitBucket, Github Desktop.

CERTIFICATIONS

• Pisoft Informatics Pvt Ltd: : Industrial training on application development on android.

(2016)

- Eureka Electrosoft Solutions Pvt Ltd: Industrial training including core Java and its applications. (2017)
- CL Infotech Pvt Ltd (IBM): Gurukul program including panel discussions and project workshop. (2018)

Positions of Responsibility

• Leader(Head), Literary Society

2018-19

• Host University TechFest

2018

INTERESTS/HOBBIES

- TREKKING
- •TRAVELLING
- •SPORTS