

Contact

Phone 9975246448

Email rup123tkr@gmail.com

Linkedin rupesh- thakur-8983831a5

Education

• <u>2022</u>

Degree: BE 75%

Vijaya Vittala Institute Of Technology

• <u>2017</u>

12th : ISc 68% Model Multiple College

• <u>2015</u>

10th: 66%

Shree. B.D.J. Higher School

Expertise

- Full stack Development Training-JSPIDER, Bangalore
- Backend
- Frontend
- J2EE
- JDBC
- Servlets, JSP
- Hubernet & Spring boot

Language

- English
- Hindi
- Nepali

Rupesh Thakur

Bachelor Of Engineering-ECE 2022

To have a growth-oriented and challenging career where I can contribute my software knowledge and skills to the organization which will further enhance my experience through continuous learning and teamwork.

TECHNICAL SKILLS

Backend

O CORE JAVA/ J2EE:

- Good in Loops & Control Statements,
- Constructor & Singleton class,
- OOP With real time examples,
- Arrays & String & Exception Handling
- Collection, Multithreading,
- JDBC, Servlets, JSP
- Hibernet & Spring boot

O SQL:

- Basics, RDBMS,
- SQL Statements ,, Joins
- Sub-queries ,Date Integrity ,
- Constrain, Corelated-subquery,
- Date Function,
- Normalization,
- Set operator, Special operator...

Frontend

O HTML5:

- HTML Elements & Attributes,
- Tags, Color RGB, Event attributes,
- Hyperlink ,HTML Tables ,Form ,List ,etc...
- Excellent in Webpage design using HTML5

o css:

- CSS Style , Selectors , Cursor , Text-fonts , List Tables , Box-Model,
- Display positions ,CSS floats ,Media query ,Color Background ,Animation

Javascript:

- Basics ,Data types
- Function , Hoisting , Objects
- DOM ,String ,Array ,promise
- Event handling ,Form validation,

PROJECT 1:

TITLE: UAV (Unmanned Aerial Vehicle)

Description:: The aim of the present work is to study the mechanical properties of UAV fixed wings. I completed my academic project under the guidance of IISc And the design which was based on remote control, which had capacity to lift 5kg weight .

Tools: Airframe, Navigation system, Payload, power system, Ground Control Station, Communication.

Role: Coding and Power system design.

PROJECT 2:

TITLE: Cryptocurrency Price Prediction Using Deep Learning:

Description:: The purpose of this study is to find out with what accuracy the direction of the price of Bitcoin can be predicted using deep learning methods and implementations of predicted graph.

Model used: GRU, LSTM, ARIMA

Tools: MATLAB

EXTRA CURRICULAR:

1.Mini project: "Websites designs:

- Divorce.com,
- Netflix,
- Lawyer,
- Stair game,
- Calculator

2.Internship: "SMARE TRAFFIC LIGHT CONTROL SYSTEM" from Nano Robotics Technology Center .

3. Cricket team leader all time in School.

Hobbiese:

- Writing poems ,story
- Love to travel
- Love music

Rupesh kumar Thakur Place: Bangalore / Ready to relocate