Vaibhav Gupta

EDUCATION

YEAR	COURSE	INSTITUTION	RESULT
2018- Present	B.Tech in {ECE}	Madan Mohan Malaviya University of Technology, Gorakhpur	8.59 (CGPA)
2017	Intermediate, {UP board}	N L K V M, Kanpur	88%
2015	High School, {UP board}	S V M, Kalpi	84.5%

CAREER OBJECTIVE

To secure a challenging position in a reputable organization to expand my learnings, knowledge, and skills. Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

SKILLS

C | C++ | Java | JavaScript | Data Structure | DBMS | Android | Web Development | React.Js | MySQL |

PROJECTS

Project - 1

College Android App

Short Description year 2022

- <u>Features</u>: This app consist of two Apps, one is for **User** and other for **Admin**. In user app user can see **Notices**, **Ebooks**, Photos, Faculties of all Departments, Location and Contact details of Administration of College & Courses offered by College. In Admin app admin can Upload, Update & Delete a Notice, Photos, Ebooks, Course & Faculty Details. Admin | User
- Technology Used: Firebase for Login & Authentication and Data Management, Java for backend and Xml for Designing and Styling the UI of Activities, Recycler View for displaying large amount of data sets, ViewPager for dynamically adding & removing pages.

Project - 2

Instagram Reels Clone year 2021

Short Description

- Features: This is a web app using react.js javascript library, In which we can scroll up and down to see new reels uploaded by different accounts. We can do like and comment on the reels. There is auto play and repeat feature with mute and unmute feature by clicking on anywhere on the screen. Login, Logout and Signup authentication feature for security of our account. || Reels
- Technology Used: Firebase for Authentication & Realtime Database Management, FirebaseStorage for reels videos, JSX, CSS, Javascript, Material Icons, Design, Node Pakage Manager(npm).

Project - 3

Two React Websites with Live Hosting Short Description

vear 2021

Features: First website has Firebase Database Connection through which it collects data, Second Website (Website Maker) is Static,

Both the website have navbar with four section page will load on clicking any of section. Links :- PaisaPay || WebsiteMaker <u>Technology Used</u>: React(JavaScript Library), FireBase, JSX, CSS, JAVASCRIPT, BootStrap, Node Pakage Manager(npm).

Some Mini Projects: OnlineWeb Games, CoronaVirusWebsite

ACHIEVEMENTS / EXTRA-CURRICULAR

- I had participated in Group Discussion(GD) of Editorial Board Society of my college and got 2nd prize in my Second year.
- I had participated in an event "BRIDGEKRITI" and "EL-TIRO" of college tech festival "techSRIJAN" 2018.

HOBBIES

- My hobbies are playing Cricket and Badminton.
- Travelling and Listening Music.