

Profile Info

As a passionate backend web developer, I am committed to delivering top-quality work, and constantly seeking new challenges and opportunities to expand my skills. Whether working on large-scale enterprise systems or small-scale projects. I am driven to succeed and always strives to exceed expectations.

Skills

- **★** Javascript
- ★ Node.Js
- ★ MongoDB
- ★ React Js
- * Redis
- → AWS S3
- ★ Express Js
- → HTML
- ← CSS
- ★ Git
- → DSA

Interests

YouTuber

Singing

Coding



Language

English



Hindi



Available On



<u>LinkedIn</u>



GitHub



YouTube

Ankit Kumar Verma

Web Developer

Email 🖂

Liliali 🖾

palcement@functionup.org

Educational Background

Manipal University Jaipur (MCA)

2021 - 2024

Pursuing MCA degree From Manipal university jaipur currently studying in 3rd semester

N.J.S College Bakhtiyarpur, Patna(B.sc Math)

2017 - 2020

Bakhtiyarpur Patna - 803212

Passed B.sc In Mathematics Hons. exam from Magadh University Board With 66%

N.J.S College Bakhtiyarpur, Patna (12th)

2015 - 2017

Bakhtiyarpur Patna - 803212

Passed 12th Intermediate exam from BSEB Board With 58%

Shri Ganesh High School Bakhtiyarpur, Patna (10th)

2014 - 2015

Bakhtiyarpur Patna - 803212

Passed 10th Matriculation Exam in 2015 From BSEB Board

Certificates

Google Developer Student Clubs

Credential ID: 1shQBj View certificate: Certificate

Microsoft learn Student Ambassadors

Credential ID : G4bSt View certificate : Certificate

DevTown Front-end Web Development

Credential ID: Z7HUXO View certificate: Certificate

Experience

Function Up Sep 2022 - Present

With 6 months (From Sep 2022 - Present) of experience as a backend developer trainee at FunctionUp, I have gained expertise in Javascript, Node.js, React.js, MongoDb, Express.js. Notable achievements include Shopping Cart, Book Catalogging System, Blogging Project, and i am recognized for my collaborative approach and effective communication skills. With a passion for backend development and a drive to continue learning, i am a valuable asset to any team they work with.

Projects

Shopping Cart

View Project

The application is built using the Express.js framework for server-side scripting, with MongoDB serving as the backend database for storing product information and user data. Node.js is used to power the application and provide real-time data updates to users.

BuzzHive <u>View Project</u>

Buzzhive is a web application built using the MERN (MongoDB, Express.js, React, and Node.js) stack. It is designed to provide users with a platform for creating and sharing buzzworthy content, such as articles, videos, and images. With Buzzhive,

Mini Blog View Project

The mini blog project is a web application that allows users to create and publish blog posts. The application is built using the Express.js framework for server-side scripting, with MongoDB serving as the backend database for storing blog post information and user data.

Open to Intern

View Project

The open to intern project is a web application that allows companies to post their internship opportunities and connect with potential interns. The application is built using the Express.js framework for server-side scripting

MusicHub <u>View Project</u>

The MusicHub project is a web application that allows users to discover and listen to music online. The application is built using HTML for the structure, CSS for the styling, and JavaScript for the interactivity.