Pratyush Vishal

LinkedIn: <u>www.linkedin.com/in/pratyush-vishal-78b78761/</u> pratyushvishal04@gmail.com

Github: <u>www.github.com/prats7</u> (+91) 79911-72304

OBJECTIVE

B.E Computer Science and Engineering graduate from UIT, The University of Burdwan. Responsible, inquisitive, hard-working and consistent. Practice in designing and implementing online web applications using MongoDB, ExpressJS, ReactJS and NodeJS. Looking for full-time job opportunities where I can apply my skills and contribute to real-world projects.

EDUCATION University Institute of Technology, The University of Burdwan, Burdwan, WB

Bachelor of Engineering (B.E), Computer Science and Engineering

Aggregate : **68.37** August, 2020

BR DAV Public School, Begusarai, Bihar

Senior School Certificate Examination, (Class XII), CBSE

Aggregate : **79.3** May, 2016

DR Dukhan Ram DAV Public School, Danapur, Bihar

Secondary School Examination, (Class X), CBSE

CGPA: **7.8** June, 2014

TECHNICAL Languages: Java, Javascript, HTML, CSS

SKILLS Database : MongoDB, Firebase, MySQL

Framework: NodeJS, ReactJS, ExpressJS

General: Data Structures, Algorithm, Object Oriented Programming

TRAINING Coding Ninjas: Career Camp Student Feb 24-Present

Delhi, India

PROJECTS Codial

Codial is full stack social media web app inspired from facebook.

Features: Sending and accepting friend request, chatting, posts and social authentication.

Technology: MVC architecture, MongoDB, NodeJS, ExpressJS, PassportJS, JWT.

Link: github.com/prats7/Codial

Hospital API

Designed server side API for the doctors of a hospital for testing covid-19 patients.

Features: Two types of users doctor and patients, doctors can register, login and generate JWT token. Doctor can register patient in app and create report, patient can fetch all report. by id and report status.

Technology: NodeJS, ExpressJS, MongoDB, JWT.

Link: github.com/prats7/hospital api

College Management System

A full stack MERN application where Teacher can login and add assignment assignment to dashboard and students will be able to access it.

Technology: MongoDB, ExpressJS, ReactJS, NodeJS. **Link:** github.com/prats7/mern-assignments-app