# Vivek Parmeshwar Kumbhar

vivekkumbharvpk2004@gmail.com | 9309037365 https://github.com/vivekkumbharVK | https://www.linkedin.com/in/vivek-kumbhar-5693552a1/

## **About**

Enthusiastic and tech-savvy IT graduate with a strong academic foundation in computer science and handson experience through academic projects. Proficient in programming languages like Java, and SQL, with keen interest in cloud computing, cybersecurity, and software development. Known for a quick learning curve, strong analytical skills, and the ability to adapt to emerging technologies. A collaborative team player ]with a problem-solving mindset, seeking to leverage technical skills and innovative thinking to contribute to impactful IT solutions and support organizational growth.

# Skills

Languages: Java, JavaScript, python, SQL

Technologies: ReactJS, NextJS, mongoDB, HTML/CSS, BootStrap, Tailwind, MySQL,

# Education

#### BCA (Bachelor of Computer Applications) | 72%

2021 - 2024

- -Rajarshi Shahu Mahavidyalaya Latur
- -Swami Ramanand Teerth Marathwada University, Nanded

(Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks)

**HSC | 78%** 2020 - 2021

-Rajarshi Shahu Mahavidyalaya Latur

-Swami Ramanand Teerth Marathwada University, Nanded

**SSC | 82%** 2018 - 2019

-Shri Venkatesh Madhyamik Vidyalaya Latur

# **Project Work**

#### YUMM Web application:

Developed a web based food delivery full stack application. Implemented efficient backend using expressJS. Implemented a good and user friendly UI using ReactJS. Created and used some API's like food\_items, dishes etc. Implemented the database using mongoDB.

# KIDDO Web application:

Developed a web based application. Implemented cool looking features using javaScript and CSS. Implemented a good and user friendly UI using ReactJS.

# HAWA Web Application:

Developed a web based application. Implemented cool looking features using javaScript and CSS. Implemented a good and user friendly UI. Integrated the weather API and used it to show the appropriate data like rain, humidity etc.

# Certificates

- -Core Java Infosys Springboard
- -SQL Infosys Springboard
- -Java Full Stack Development at Qspiders

# Languages

Hindi, Marathi, English