# YASH KSHATRIYA

422103 ♦ Nashik, Maharashtra

vashkshatriya108@gmail.com ♦ Linkedin ♦ 7880266113

## **OBJECTIVE**

Highly motivated recent graduate with a strong foundation in full-stack and back-end development seeking an internship opportunity to gain valuable industry experience and apply theoretical knowledge to real-world projects.

## **EDUCATION**

PDPM Indian Institute of Information Technology Design and Manufacturing Jabalpur

2020-2024

B.Tech: 7.6 CGPA.

Navjeevan College of Science

2018 - 2019

12th grade: 70.1%

## **ACHIEVEMENTS**

- Secured a position in the top 5 percent among 12 lakh aspirants in the JEE Mains examination, highlighting exceptional dedication and proficiency in problem-solving.
- Attained the 97.8 percentile in the MHT CET engineering entrance examination, outperforming 6 lakh aspirants, showcasing outstanding competence in the engineering domain.

# **EXPERIENCE**

## Full stack Developer at Playto

Jan 2024-March 2024

- Developed a hiring platform connecting content creators and companies using MERN stack.
- Collaborated in Agile teams, ensuring effective communication and timely delivery of features.
- Innovated platform features to enhance user experience and streamline the hiring process.
- Contributed to successful platform launch through thorough testing and quality assurance measures.

# **SKILLS**

- •Languages: C++, Python, HTML, CSS, JavaScript.
- •Technologies/Frameworks:NodeJS, ExpressJS, Bootstrap, MongoDB, ReactJS.

# **PROJECTS**

**REST API (Link)** [Tech Stack: NodeJs, ExpressJs, MongoDB]

- Designed and implemented a highly efficient API for creating, retrieving, updating, and deleting tasks.
- Utilized JWT authentication for protected access and user session management. (JWT) for secure user sessions.
- Integrated analytics to track completed tasks within specific time frames, providing user progress reports.

Keeper App (Link) [Tech Stack: NodeJS, ReactJS, Material-UI]

- Crafted a notes app built with React where user can delete, archive and organize notes with drag drop feature.
- Empowered users to personalize notes with titles, labels, colors.

Flipcart Clone (Link) [Tech Stack: Node.js , React.js , Redux , MaterialUI , MongoDB, Express.js.]

- Built e-commerce platform where user can see all products and it's details for seamless shopping experience.
- Powered product discovery with a robust search engine integrated with Node.js backend.
- Implemented secure user authentication, shopping cart functionality and paytm payment gateway.

Blog Website (Link) [Tech Stack: NodeJS, ReactJS, Context API, Material-UI, MongoDB, ExpressJS.]

- Enabled users to register, create, edit, and delete their own blog posts, fostering a community of voices.
- Implemented a robust category system allowing users to filter and discover blogs by topic (e.g., movies, sports).
- Facilitated user interaction through comment functionality, enabling lively discussions and feedback loops.