# Rudra Kumar Mishra

## Skills

**LANGUAGES:** Python • PHP • JavaScript • TypeScript • HTML • CSS • SCSS

**FRAMEWORKS:** ReactJs • Next.js • Node.js • Express • Django • Flask • jQuery • Tailwind • Bootstrap

**DATABASES:** MySQL • PostgreSQL • Redis • MongoDB • Cassandra

# Hackathons

## HACKSTREET 2.0 | Gittify 03 Feb 2024 – 04 Feb 2024 | Online

- Created Gittify, a tool ensuring seamless Github streaks. Committed to enhancing coding experiences.
- Skills: Automation PIP Bash

## **GENESIS 1.0** | ProVisits **30 Jan 2024 – 31 Jan 2024** | Online

- Participated in Web3 Hackathon to understand blockchain technology.
- Skills: Tezos Blockchain JSLigo Django

## Education

### Bachelor of Computer Application Mahatma Gandhi Kashi Vidyapith

Percentage: 67% | 2020-2023

- Programming (C, C++, Java)
- Networks and Network Security
- Operating Systems (Windows, Linux)

Senior Secondary School (10+2<sup>th</sup>) Percentage: 65% | 2019-2020

## Secondary School (10<sup>th</sup>)

Percentage: 65% | 2017-2018

# Work Experience

### Full Stack Web Developer Intern @**MakeIndias** October 2023 – April 2024 | BHU, Varanasi

- Successfully paced myself into rapidly evolving setting, enhancing collaboration and elevating professional benchmarks alongside skilled colleagues, helped interns to learn new and ever evolving skills.
- Worked extensively with React, Next.js, and Django to build modern and responsive user interfaces, gained hands-on experience in implementing and optimizing Web Sockets for real-time communication. Managed both SQL and NoSQL databases, enhancing my proficiency in data modeling and database design.

# Projects

# **ShopSphere** | E Commerce Application

- Live GitHub
- Built on Next.js ShopSphere is multi-vendor e-commerce application which is fast and scalable.
- Advanced encryption for safe transactions and customer data protection.
- Advanced analytics for personalized offers and customer engagement.

#### **Insightify** | Create content using AI 10x faster <u>Live</u> • <u>GitHub</u>

- Used gpt-3.5-turbo model for conversation and code generation with fast response, leveraging OpenAl Node.js packages to write backend code.
- Used dall-e-2 model to generate high resolution images ranging from (256x256) (1024x1024) and providing links to download generated images by AI Model.

# **ProVisits** | Digital Visiting Card GitHub

- Enjoy a visually appealing and responsive digital visiting card that adapts to various screen sizes, ensuring an optimal user experience on both desktop and mobile devices.
- Intuitive navigation and user-friendly interface make it easy to create, edit, and share your digital visiting card effortlessly.
- Tailor your digital card to reflect your unique identity. Customize colors, fonts, and layouts to truly represents you or your business.