# PANKAJ KUMAR

#### **ABOUT ME**

Project Engineer with 18 months of experience in project management, risk management, and client relations. Proven ability to develop and implement strategic plans and technology-driven solutions to meet project goals and objectives. Ability to work collaboratively with teams, strong problem solving skills, and excellent communication and time management abilities .



+91 8292186200



pankajuem@gmail.com



Bengaluru, Indai



https://www.hackerrank.com/profile/ pankaj0412

# **EDUCATION**

# **Bachelor Of Technology in Computer Science**

(2018 - 2022)

- University Of Engineering & Management, Kolkata
- Obtained 9.02 SGPA

## **Senior Secondary**

(2016 - 2018)

- Gyan Bharti Residential Complex, Bodh Gaya
- Obtained 80%

# **High School**

2016

- Manas Vidyalaya, Jehanabad
- Obtained 10 CGPA

# SKILLS

- Python
- Object-Oriented **Programming**
- Problem Solving
- Algorithms
- Database Management
- SQL
- HTML
- CSS
- Linux OS

#### **LANGUAGES**

- Hindi
- English

### WORK EXPERIENCE

# **Project Engineer**

Wipro

Bengaluru May,23 - Present

- Monitor system performance, identify issues and implement solutions.
- Involve in the critical areas of deployment and patching, ensuring the smooth and efficient operation of the platform.
- · Monitor the seamless flow of data across various applications and verifying the accuracy and completeness of the data being transmitted to the client application.
- Provide on-call support for critical production systems.
- Analyze logs from multiple sources to identify patterns or trends in system behavior.

#### Intern Trainee

Wipro

Greater Noida Jan,22 - Mar,22

- Completed training on Python, enhance comprehensive understanding and practical skills in development.
- By utilizing Python's SMTP functionality, developed an efficient automated mailing system that streamlines the process of sending emails to large groups of recipients.
- Created a Drink Water Notification Reminder Application, which reminds us to drink water periodically.

#### **PROJECTS**

# **JARVIS - Personal Assistance**

May,21 - July 21

- Created a personal assistant bot with Python, which takes voice input, recognizes the command, and executes it, increasing productivity and efficiency.
- Managed to do daily activities, common OS operations, online operations, such as searching on Wikipedia, opening YouTube, sending mail in less than a minute and increased productivity by 20%.
- Libraries used pyttsx3, speech\_recognition

#### **Responsive Blog Website**

Aug,20 - Sept,20

- Created a responsive mobile friendly blogger website with a modern and minimalistic design to increase the user experience by improving the readability of the website using HTML & CSS.
- Improved the design of a blog website by adding a navigation menu, toggle menu, a carousel, a section of most viewed blog, popular posts, newsletter and popular tags.
- To create a responsive navigation, I utilized media queries, and to display the navigation options in a toggle menu, I utilized jQuery.
- Also incorporated a footer, and included an arrow at the bottom that enables users to scroll directly to the top of the website.