

Pankaj Kumar

Mobile No: +91-8005682675

Email: pankaj.jkishore@gmail.com

Career Objective

To work as an employee in an environment, which is innovative, challenging and where I can enhance my skills to make a significant contribution to the organization.

Career Summary

- I have 1.3 years as lead backend developer at konnectSME.
- Excellent knowledge in software development Technologies like JavaScript, Node.js and Python
- Strong knowledge of object oriented programming paradigm and MVC architecture of application development.
- Experience in solving real time data structure problems and algorithms.
- Experience in writing high performance mongo query to serve request at fast rate.
- Actively involved in total end to end software model with proficiency in mapping client's requirements, application design, development, integration & testing.
- Good interpersonal skills, commitment, result oriented, hardworking and zeal to learn new technology and undertake challenging task.
- Knowledge of version control system such as GIT

Technical Skill Set

- **Database** : Mongo DB, Neo4j
- **Programming** : Node.js, Python, JavaScript, Data structure, algorithms
- **Project Management Tool** : Git, Zoho,
- **Cloud** : AWS S3, EC2 instance,
- **Operating System** : Windows , Ubuntu 19.04

Professional Experience

- Working as **Node.js Developer** in **KonnectSME**(Bangalore) From May 2020 to Till Date.
- Worked as **ML Intern** in **NIIT Technologies pvt ltd** (Bangalore) from Dec 2018 to Mar 2019.

Recent Project

1. KonnectSME

- **Company Name**- AirSME Technology Pvt Ltd
- **Technology** - Node.js, Express, AWS, Ionic, Angular, MongoDB, JavaScript
- **Role** - **Software Engineer**
- **Team Size** - 9
- **Duration** - 14 months

Description

KonnectSME is one shop application for small and medium scale business in India.

Responsibilities

- Developed many verticals like feeds, my connection, jobs, CRM and also implemented messaging feature from scratch using socket and Node.
- Provided connections between data points and structures by data modelling using mongodb, also optimized data for easy and fast manipulation.
- Revised, modularized and updated old code bases to modern development standards, reducing operating costs and improving functionality.

2. NIIT Technologies

- **Project Name** – Employee Attendance System
- **Technology** - OpenCV, Scikit-learn, OCR
- **Role** - ML Intern
- **Duration** - 3 months

Description

Designed a system capable of reading CCTV footage and detect faces out of it and mark attendance of employee, used tensorflow and openCV.

Academic Qualification

Course	Institution/ Board	Year of Completion	Percentage (CGPA/ %)
B.Tech (ME)	Poornima University (Rajasthan)	2020	7.49
12th	CBSE, Rajasthan	2015	88.2%
10th	CBSE, Rajasthan	2013	7.8

Personal Details

- **Name:** Pankaj Kumar
- **Date of Birth:** 16-june-1998
- **Languages Known:** English, Hindi
- **Personal Interests :** Coding, Cricket

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

Date: 27 Jul, 2021

Pankaj Kumar