

JEETENDRA KASHYAP

Objective Aiming to use my experience of software designing, data handling, product development and management to satisfy the requirements of the job.

Education

Qualifications	School/College	University/Board	Year	Stream/Degree	Score
Undergraduate	School of Engineering & Technology	Jagran Lakecity University	2019	B.Tech Computer Science and Engineering	7.5/10
Class 12	Kendriya Vidyalaya Sehore	CBSE	2015	Physics, Chemistry, Math, I.P.	78.2 %
Class 10	Kendriya Vidyalaya Sehore	CBSE	2013		9.6/10

Internship **RBB Technology Ltd – Software Engg. Intern (May 2017 – June 2017)**

I designed and developed a biometric machine system that can handle multiple machines and allows the user to generate reports and manage attendance.

Academic Projects **summaryPlus – a text summarizer (July 2018 – November 2018)**

- Designed a project that summarizes the text provided to it using keyword selection and sentence fragmentation.
- It was designed in python and can take input from text files and webpages.

Corona – a student interaction system (January 2018 – April 2018)

- It was designed to increase interpersonal communication between students using video calling and group chat.
- NodeJS was used as the backend language and easyRTC was used as the video calling library.

Digit recognition using convolutional neural network(July 2017 – November 2017)

- I designed this project which detect human written digit using neural network.
- It detected human written numbers using convolutional neural network.

Personal Skills Technical Management

I successfully organized various lan gaming competitions at my university.

Leadership

Represented a team of four students in regionals of National Children Science Congress.

Technical Skills Python

I have done some work in Flask, designed a neural network in Keras and implemented a web scraper.

NodeJS

Designed a video calling system in NodeJS.

C#

Developed biometric machine management system during the internship.

Web Development

Most of my projects were web based and required basic understanding of HTML, CSS, Bootstrap, JQuery and JavaScript.

Languages Hindi: Native speaker.

English: Good command over spoken and written.

References Mr. Abhinav Bhatnagar

Director, RBB Technologies Pvt. Ltd.

9992317194

info@rbbtechnologies.com

Mr. Dileep Kumar Singh

Assistant Professor, SOET, JLU.

9827994346

dileep.singh@jlu.edu.in