



Vineet Kumar

Senior Full Stack Developer



Portfolio

- +91 8860 775935
- vineet.m95@gmail.com
- RZ 26P/39E Indra Park New Delhi 110045
- <https://vinm9.github.io>

ABOUT ME

I have got a good understanding of front-end and back-end technologies. I'm looking forward to leveraging my skills to pursue a challenging position in a reputable and futuristic organization providing me with the platform to become a well-recognized professional.

EDUCATION

Bachelor of Technology in Computer Science Engineering

2017 Guru Gobind Singh Indraprastha University

- 72.6% Aggregate

Class 12th

2013 Army Public School, Delhi Cantt CBSE

- 73% Aggregate

Class 10th

2011 Army Public School, Delhi Cantt CBSE

- 7.8 CGPA

EXPERIENCE

Senior Full Stack Developer at Kvantum Inc.

07th September 2017 - Present

- Delivered code for front-end/back-end on a daily/weekly basis that is robust, functional, and scalable.
- Scaled web applications and automated OS Level virtualization using Docker.
- Designed and developed wireframes, mockups, and multiple responsive web pages.
- Build backend REST API services in Python/Node.js for data processing and data munging.
- Build backend services using NodeJS, Elasticsearch and GraphQL independently

Intern - Full Stack Developer at Kvantum Inc.

06th March 2017 - 06th September 2017

Former Intern at Athens Information Technology, Greece.

(Duration: 6 weeks)

- Project: To develop a Content Management System using Oracle CMSDK.

SKILLS

Personal Skills

- Good learning curve, resource utilization, and problem-solving skills.
- Excellent Communication and Presentation Skills
- Self-motivated individual with strong interpersonal skills.
- Motivated toward improving to ensure personal growth.

Technical Skills

Front-End	HTML5	CSS3	Javascript
	Jquery	AngularJS	React
	Bootstrap	Semantic UI	Materialize
	Jade	LESS	
Back-End	Node.js	Django	Java ServerFaces
Database	MySQL	MongoDB	Elasticsearch
Language	Python	Java	C/C++
Tools I Adore ♥	Docker	Github	Photoshop
	WebStorm	PyCharm	YouTrack
	Android Studio	Visual Studio	Netbeans
	Postman	Google Apps	Microsoft Office
Operating System:	Windows	Ubuntu	Mac OS

HOBBIES

Swimming Photography Traveling Competitive Coding

PROJECTS

Π-IDS

- Π-IDS is a hardware-based Intrusion Detection System (IDS) built on Raspberry Pi 3 which helps in the prevention of various cyber-attacks. It also provides a GUI for managing router configuration and IDS functions.
- Published a research paper on Comparative Analysis with IJERT. [Link](#)

DocGw

- DocGw is a Content Management System (CMS) which allow annotation of documents and storage in a DB of both the documents and their annotated metadata.

BOOKS GO_

- BOOKS GO_ gives you the ability to search for any book based on two search criteria, either by title or by author name. It is developed using Node.js hence it is an event-driven application which takes advantage of the Google Book Search Data API to search the world's most comprehensive index of full-text books.

PERSONAL DETAILS

Father Name:	Mr. Vedpal
Mother Name:	Mrs. Usha Devi
Date of Birth:	09 th October 1995
Nationality:	Indian
Marital Status:	Unmarried
Passport No:	N2347905
Passport - Date of Expiry:	24/08/2025