

Abhishek Kumar

[in LinkedIn](#) | [+91 9508335008](#) | [Portfolio Website](#) | [✉ abhi.kumar.csgrad@gmail.com](#) | [GitHub](#)

Experience

Technical Content Writer at JavaTpoint

May 2023 -Present

- > Write technical content on topics such as Web development, Data Structure and many more.

Data Analytics Consulting Virtual Internship at

KPMG [↗](#)

June 2023 - Jul 2023

- > Enhanced 5 project leads' insights by effectively refining Python and Excel financial models.
- > Constructed dashboards in Tableau and PowerBI that indicated the target consumer base.
- > Assessed the financial technology industry to facilitate audit reporting.
- > Increased efficiency in targeting of high-value customers based on established customer demographics and attributes

Web Developer at Development club

JAN-May 2023 Research Park Veltech

- > Successfully architected and implemented features in Spring Boot to enhance the capabilities of web application
- > Designed and developed various UI pages in ReactJS to support application and contributed in creating process workflows
- > Implemented unit tests in JUnit4
- > Run Multiple applications on Docker.

Certifications

AWS Academy Cloud Foundation [↗](#)

Sept 2021

- > Understand the global infrastructure of AWS, including regions, availability zones, and edge locations.
- > Learn about cloud computing models (IaaS, PaaS, SaaS) and deployment models (public, private, hybrid).
- > Gain proficiency in key AWS services for compute, storage, databases, networking, and security.

Skills

Programming Languages

Java 8, Java 10, JavaScript, Python, C++

Front-End Technologies

Java Script, HTML 5, CSS3, Bootstrap4, Figma

Software Management Tools

Github, Git Workflows, Agile, Scrum, Trello, Slack

Other Technologies

Spring Boot, MY SQL, JUnit4 , Postman, Wordpress, Amazon Aws.

Projects

Dark web monitoring for cyber security [↗](#) information

Fetch the illegal Activity happening on internet , Collected dark web data, Process data, Analyze data, Update the system, User Interface shows a list of links where all the keywords given to Web crawler is being shown

Skills Learned: HTML, CSS, Docker.

Driver License Detection System using Facial Recognition!

Implemented a Driver License Detection System using Facial Recognition, integrating OpenCV.

Skills Learned: Python and OpenCV

Education

Bachelor's in Computer Science and Engineering

Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology - Sept 2023

Bachelor's in computer science & engineering with main focus on programming and web development.