# **DINESH KUMAR**

Gmail: <u>Dnkumar0510@gmail.com</u>

LinkedIn: <a href="https://www.linkedin.com/in/dineshkumar0510">https://www.linkedin.com/in/dineshkumar0510</a>
<a href="https://github.com/DineshNKumar">GitHub:</a> <a href="https://github.com/DineshNKumar">https://github.com/DineshNKumar</a>

#### PROFILE SUMMARY

• Interested in Web development so I want to be a Full Stack Developer. Dedicated to my own passion. Full stack developers are required to be proficient in front end development and back end web development, coding with HTML, CSS, and JS for the client-side and maintaining databases. Also good to make Single page applications using ReactJS library.

## **ACADEMIC CREDENTIALS**

Qualification	School/College Name	Board/University	CGPA/Percentage	Year of completion
MCA	Sanskriti University	Sanskriti University	7.77	2021(Pursuing)
BCA	Manorama Institute	Dr. B R A University	70%	2019
12 <sup>th</sup>	Desh Deepak I. Collage	UP Board	82.80%	2016
10 <sup>th</sup>	Desh Deepak Inter college	UP Board	88.86%	2014

#### **KEY SKILLS**

- · Software GUI: Javafx
- · Databases: MySQL, Firebase. MongoDB (mongoose)
- · Programming (Scripting languages also): Java, JavaScript, Typescript
- · Web Technologies for Frontend: CSS and HTML, React JS, Bootstrap, Angular. IONIC Framework
- · Web Technologies for Backend: NodeJS, ExpressJS.
- GitHub: Initializing, committing pushing, merging of project on Github account using GitBash
- · Office software: MS Word, Power Point, Excel (Basic)
- · Internet: Email handling.
- · Time management is good.
- · Quick learner: I use the latest web technologies, I am able to catch up quickly.

## **KEY PROJECTS**

• Space Game: It was a game. It was an interactive game. Users can interact with the game by pressing a key. I made it with fighter planes and enemy planes.

Technology Used: Java Swing, CSS,

• Brick Cracker Game: It was also a game. In this game, a ball bounces then it cracks the brick. It's GUI screen also scores.

Technology Used: Java Swing

- CryptoWiki: It was developed with React technology to getting cryptocurrency coins details
- ScriBBler: It was the project given by the UpGrad team for practicing web technologies.. Technology Used: HTML, CSS, JavaScript, jQuery, Bootstrap
- Matplotlib-tuts: It is the collection of all types of examples with Python Data Science by using each method of the matplotlib module.

Technology Used: Python, Matplotlib, Numpy, CSV

#### **INTERNSHIPS**

#### Summer Intern, The Spark Foundation 1 Oct 2020 - 31 Oct 2020

- $\cdot$  Implemented a ML system to identify similar cases which enables them to check whether a student passed or not
- · I learnt more deep concepts of Data science libraries such as Matplotlib, Pandas, Numpy.
- · It was the great opportunity to work with TSF

Summer Intern, UpGrad 1 Oct 2020 – 31 March 2021 · UpGrad took 6 months for this summer internship.

- This internship was based on Full Stack Development. I learnt more concepts of JavaScript, ReactJS, Bootstrap, jQuery, HTML, CSS, Github.
- · I got more knowledge about what Full stack developer roles are.
- · UpGrad provides good faculty for us to clear all phases of development. It was a great experience to work with upgrad.

## **EXPERIENCE:**

#### Infinite Career PVT LTD: 1 March 2021 - 1 July 2021

· In this company, I worked on Angular 9 and Angular 11 with Firebase backend technology to develop infinite career website.

#### Ellocent Labs Solution PVT. LTD: 5 July 2021 - continue

- · Here I am working as Junior web developer
- · Here, I am working on many technologies with Angular Framework, IONIC Framework, PWA and MongoDB, ExpressJS.

## **ACHIEVEMENTS**

- · Secured 1st position in RamChandra Mission Writing Competition in 2014
- · Secured 1st position in Singing Competition during my BCA in 2017.
- · I joined 3 days MSME workshop during my BCA

# **CERTIFICATIONS**

- · Certified Java programming with OOPs from Udemy in 2020
- · Certified Python programming from Udemy in 2020
- · Web development certificate I got from Udemy in 2020 also.
- · Certified Digital Marketing from Google 2021
- · Certified Python programming from CISCO in 2021.
- · Certified 1 month internship in The Spark Foundation in 2020 on Machine learning

# **HOBBIES**

- · Reading books
- · Singing
- · Playing hockey

# **AREA OF INTEREST**

- · Interested to learn new technologies and explore them
- · Working creative
- · Art or painting
- · Travelling