



SANDEEP MISHRA

MCA- Computer Application

sandeepmishra156566@gmail.com ✉

+919516591409 📞

INDORE, INDIA 📍

linkedin.com/in/sandeep-mishra-74ba7816a in

github.com/sandy0280 🐙

I'm self sufficient and fully devoted towards my work. I want to work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objectives.

EDUCATION

Master of Computer Applications (MCA)

Maulana Azad National Institute of Technology

08/2018 - Present

CGPA: 7.50/10.0

Bachelor of Computer Applications

International Institute of Professional Studies,
DAVV

07/2015 - 06/2018

CGPA: 6.52/10.0

Senior Secondary (10+2) | MPBSE

Laxmi Shree Academy, Indore

07/2014 - 05/2015

PERCENTAGE: 61.8/100

High School

Police Public Higher Secondary School

07/2011 - 06/2012

PERCENTAGE: 80.5/100

PROJECTS

Home-Tutor Service (07/2019 - 04/2020)

- Home-Tutor Service is an online e-platform for Students who want to continue their studies from their home. This platform is beneficial for the students who doesn't want to spend more time in travelling, or they living at far places from their tuition centres. Technologies used : HTML5, Css, Bootstrap4, Ajax, JDBC, Servlet.

Url-Shortener (02/2020 - 07/2020)

- UrlShortener is an application which takes url as an input and give it a short form of url which is generated by shortId package which is available on NPM library. Technologies used : Nodejs, express, mongoose, EJS Template used for rendering dynamic Html web pages.

Static Website Template

- This static Template is created using the Html, css and Bootstrap4. You can see this Template files on my github repository or LinkedIn Post.

SHARING IS CARING

Volunteer

Robin Hood Army (Bhopal)

06/2018 - Present

Fundraiser

Muskurahat Foundation

12/2018 - 02/2019

SKILLS



ACHIEVEMENTS

NIMCET AIR- 333

NIMCET is the national level common entrance test in India for admission to Master of Computer Applications courses in selected National Institutes of Technology.

CERTIFICATES

SQL and Relational Databases 101
(05/2020 - Present)

Fundamental Concepts of MYSQL and RDBMS like Select, Create, Alter, Drop, Delete, Truncate, Joins, Grant and Revoke etc

M001-MongoDB Basics : By MongoDB University
(06/2020 - Present)

Hands of learning with MongoDB fundamental Operations like CRUD Operation, Working on mongodb Atlas and mongoDb Compass community server.

Introduction To SQL : By DataCamp
(05/2020 - Present)

Fundamental Concepts of SQL like Select, Create, Alter, Drop, Delete, Truncate, Joins, Grant and Revoke etc

Introduction To Git : By DataCamp
(05/2020 - Present)

Fundamental Concepts of Version Control like Commit, merging, Cloning, push and pull of repository.

Introduction to Python : By DataCamp
(02/2020 - Present)

Hands of Learning with Python fundamental concepts.

LANGUAGES

Hindi
Full Professional Proficiency

English
Professional Working
Proficiency

INTERESTS

