

Nikhil Bindal

Software Engineer

Hi, I am a passionate developer from New Delhi, offering comprehensive experience in building highquality real world applications. I enjoy learning new technologies too.

- nikhilbindal983@gmail.com
- New Delhi, India
- linkedin.com/in/nikhil-bindal
- nikhil.bindal2
- medium.com/@nikhilbindal2

- +91-9991814802
- nikk me
- twitter.com/NikhilBindal2
- github.com/NikhilOO7

WORK EXPERIENCE

Software Engineer Livemedia

Working as a Mean Stack developer, where I develop various Web and Mobile applications using Angular 2, Ionic 3 and Express JS.

Achievements/Tasks

- Implemented designs, including experimentation and multiple iterations.
- Rapidly prototyped new capabilities to confirm feasibility.
- Collaborate closely with other team members to plan, design and develop robust solutions.
- Modified existing softwares to correct errors, upgrade interfaces, and improve performance.

Software Engineer Independent Developer

2016 - 2017 New Delhi

EDUCATION

Bachelors of Technology Kurukshetra University

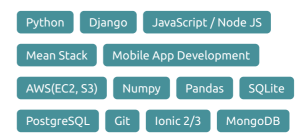
2012 - 2016 Courses

- Data Structures, Computer Networks, Artificial Intelligence, Software Engineering, Design and Analysis of Algorithms

Developed various projects for college Kurukshetra, Haryana

Bachelors in First with Honours and got scholarship

SKILLS



PERSONAL PROJECTS

Nikk.me (2018 - Present)

My own personal website which is built on a Node platform. This website is run through AWS EC2 service with Jenkins installed in it. This website gives a brief review about me.

Sentimental Analysis (2017)

A sentimental analysis for getting information about latest tweets by entering hashtags user in result gets the corresponding tweets related to that hashtag. This project is developed on Python using Django framework. The result comes in the form of CSV file.

Location Sharing App (2017)

This particular application is developed for Android and IOS devices using google maps api using Ionic 3 framework where if a user wants to share his/her current location by adding him as a friend and also can see the path from starting and destination point.

Daily Progress Report (2016)

This project was build on Python using Django framework which tracks record of students attendance and marks semester wise. This project contained module for teachers and students where teachers can take attendance of classes and also make reports for student's performance in all tests. Students can login and check their report in a digitalised way and can download copy of it.

LANGUAGES

English Hindi

INTERESTS

Writing ML/AI

Reading

Fitness