

NAVANKUR SRIVASTAVA  
Marathahalli, Bangalore ,Karnataka,560037 · +91-9479214969  
navankursrivastava@gmail.com · <https://www.linkedin.com/in/navankur-srivastava-080241104/>

---

Problem-solving software engineering professional with a positive attitude. Promotes excellent communication and organizational skills. Seeking a software engineering position that builds tools and services that make a positive impact in the daily environment.

## EXPERIENCE

**MAY/2016 - JULY/2016**

**WEB DEVELOPER INTERN, CREDITSEVA - CREDIT SCORE & REPORT, LOAN CLOSURE**

- Utilized programming capabilities in PHP, SQL and JavaScript and other libraries as needed. Working in Bing API, HTML, JavaScript, AJAX and JSON.

**JANUARY/2018 - PRESENT**

**SOFTWARE ENGINEER, HEALTHPLIX TECHNOLOGIES**

- Utilized programming capabilities in PHP,Python, MySQL and JavaScript and other libraries as needed.
- Code, develop, test, debug, and design features and portions of software.
- Be a self-starter and a problem solver.

## EDUCATION

**AUGUST/2013 TO MAY/2017**

**B.TECH (INFORMATION TECHNOLOGY), INSTITUTE OF TECHNOLOGY, GURU GHASIDAS UNIVERSITY**

- CGPA-8.0 Out of 10
- Member of Udaan Season 7

## SKILLS

- PHP, MySQL,Python.
- HTML/HTML5,CSS/ CSS3,Bootstrap,AngularJs
- JavaScript, JQuery, AJAX.
- Git,Hadoop

## PROJECTS

### College Projects

- **Weather Data Analysis Using Hadoop- Description:** This project aims to analyse Real time weather data. To find Maximum and Minimum Temperature of particular date. Using this project transform unstructured data to structured data. With the increasing amount of daily data it's impossible to process and analyse data on a single system and thus there's a need of Multiple Node HDFS system. Once shifted to HDFS System Hive programming proves to be better tool to analyse data for huge volumes. Thus huge weather data can be easily processed with high end systems using Hadoop distributed file system in a very efficient manner The query tools makes the analytics much easier by providing random access to Big Data. Technologies: Hadoop, HDFS, MapReduce, Java. **Mentor:** Mr. Deepak Kant Netam
- **E-Store- Description:** This project aims to online shopping. Through this Project anyone can buy a category wise product online. There are add to cart and Payment gateway integrated. Technologies: HTML5, CSS3, PHP, Bootstrap, MYSQL, LAMP-Server, Online Hosting. Site URL- <http://www.bilaspure-store.890m.com/proj/>  
**Mentor:** Mr. Pankaj Kumar Chandra

### Other Projects

- I worked on some other project.  
Website link
  - <http://magnacode.co.in/>
  - <http://www.nidaanindia.org/nidaan/>

## CERTIFICATION

- Web-Development (Internshala Online), PHP with MySQL (Naresh I Technologies)
- Frontend Development Certification(Free Code Camp)  
Portfolio - <https://www.freecodecamp.com/navankur94>
- Linux-Administrator(Zoom-Technologies)

## AWARD

- I have received award from Nidaan India for Computer Training in Rural areas.

## HOBBIES

- Playing Badminton ,Watching News&Movies

