

Shiv Baran Singh

To work with a company that provides a motivating work environment at a position where my knowledge, skills and abilities can be leveraged and aligned with the organization's objective so as to enable continuous learning and growth

125, JSS Boys Hostel
C-20/1 Sector-62, Noida
+91-8010444788
spyshiv@gmail.com
<https://spyshiv.herokuapp.com/>
<https://github.com/spyshiv>

EXPERIENCE

Cityflo, Mumbai — Winter Intern (Dec '15- Apr '16)

Project- Official Website (<https://cityflo.com/>), Microsites (One Page Site for events), Internal Dashboards (CSD, Analytics dashboard etc.)
Blog Setup - Built a wordpress theme from scratch
Explored skills- JavaScript, AngularJS, D3js, JQuery, HTML & CSS, Python-Django, Git, Google APIs

Algoscale, Ghaziabad — Summer Intern (May'15- July'15)

Project- E-Commerce WEB (<http://deboulle.com>) .
Explored skills-Full Stack web development, Wordpress Development, Bootstrap, Mysql, PHP mailer, HTML & CSS, Responsive Web Development, Git

Google Developer Group, Noida — Student Developer

March 2015 - Present
Organised Events- Crack The Shell, Codewars, Extra Bit with Git, Googling Maniac
Developed Official Full Stack Website (<https://gdgjss.in/>)

EDUCATION

JSSATE, Noida - B.Tech (IT) (Aug'12 - June'16)

Current Aggregate: 75.0 % (till 7th Semester)

SVMIC, Khaga-Fatehpur - 10+2 (July'09 - June'11)

Percentage: 85.4 (State Board)

SVMIC, Khaga-Fatehpur - 10 (July'07 - June'09)

Percentage: 79.6 (State Board)

SKILLS

Full Stack Web Development
Data Visualization
Web Page Speed Optimization
Javascript Ninja
Responsive Web Development
Bash Scripting
Wordpress Development

OS

Linux, Windows

LANGUAGES

JavaScript, Python, PHP, C, C++, HTML5, CSS3, SQL

FRAMEWORKS / APIS / LIBS

AngularJS, D3JS, Django, Wordpress, Materialize CSS, Bootstrap, JSON, JQuery, Google APIs

DATABASE- Mysql

VERSION CONTROL- Git

ACHIEVEMENTS

1. School Topper in 10+2 Examination
2. Online Courses Certificate- Python Learning, Cryptography via Coursera
3. Published Windows App Turbo Search on Microsoft Play store
4. Runner Up in Linux Challenge at NSIT, New Delhi

PROJECTS

INTERNSHIP

CITYFLO

Developed Official website, Worked on internal Projects like customer support dashboard, analytics dashboard, Developed wordpress theme from scratch, developed multiple events microsities (One page site)

Source- <https://cityflo.com> , <https://blog.cityflo.com>

Dec '15 - April '16
Explored Skills- JavaScript, AngularJS, D3js, JQuery, HTML & CSS, Python-Django, Google APIs

DEBOULLE (E-Commerce WEB)

Developed a full stack e-commerce website from scratch. Deboulle is an ecommerce website for selling jewelry and antique pieces. Understood the insight business processes

Source- <http://deboulle.com>

May 2015- July 2015
Explored Skills-HTML & CSS3, JavaScript, JQuery, WordPress development, PHP with MYSQL, Git, AWS

OTHERS

DUMMY.JS

Dummyjs is for web developers to generate dummy text in the form of words, sentences, paragraphs. size of dummyjs is only 12kb. It is fast and very useful in so many ways.

Source- <https://spyshiv.github.io/dummyjs>

Explored Skills- JavaScript, JQuery, Js library Development, Design patterns

GDG WEBSITE

A full stack website having features of dynamic content management, events and blog subscription

Source- <http://gdgjs.in>

Explored Skills- Wordpress, HTML5, CSS, PHP, JavaScript, Wow.js, JQuery, MySQL, Blogs

I-DETECTOR

A project Based on image processing and machine learning for providing details of person using his/her face. Might be Useful for Accidental Cases and Short-term memory loss persons.

Source- <https://github.com/spyshiv/I-Detector>

Tools and Technology- OpenCv with Python, Django, Rest Apis, HTML5, CSS3, JavaScript, JQuery

PORTFOLIO SITE

An Online portfolio site containing details of mine

Source- <https://spyshiv.herokuapp.com>

Explored Skills-Materialize CSS, HTML5, CSS3, JS, JQuery, Wow.js, PHP Mailer

GEEKMARKO

A chrome extension for highlighting theory notes on www.geeksforgeeks.com

Source- <https://github.com/spyshiv/GeekMarko>

Explored Skills-JavaScript, JQuery, CSS3, HTML5