

Shubhank Srivastava

B-12 Reserve Bank of India Staff Colony, Poorvi Marg, Vasant Vihar, New Delhi – 110057

Contact: +91-7838088743

Website: <https://shubhank-srivastava.github.io>

Email: shubhanksrivastava94@gmail.com

LinkedIn: <https://www.linkedin.com/in/shubhanksrivastava>

Date of Birth: 9th April, 1994

OBJECTIVE

Seeking a challenging opportunity in Web Development with an organization of repute which recognizes my true potential while nurturing my skills.

EDUCATION

BACHELOR OF TECHNOLOGY (IT)

Currently in sixth semester in Jaypee Institute of Information Technology, Sector 62, Noida

SCHOOL

Tagore International School, Vasant Vihar, New Delhi

HSC 2012 – CBSE 88%

SSC 2010 – CBSE CGPA 10/10

WORK EXPERIENCE

- Developer under CSC India COIN Initiative in sixth semester.
- A month training at HCL Technologies, Sector 16 Noida.
- 6 Months training at Avyam Technologies LLP – A technical start-up focusing at simplifying real market experience.
- Developed www.bearmojo.co.uk as a web developer in Avyam Technologies LLP.
- Volunteering work at Artist at Work Productions since December, 2013.

TECHNICAL SKILLS

LANGUAGES: C, PHP, JavaScript (Node.js), CSS3

FRAMEWORKS: AngularJS, JQuery, Bootstrap, MEAN.io

DATABASES: MySQL, MongoDB, XML, Redis

OPERATING SYSTEM: MS Windows, Linux

VERSION CONTROL SYSTEM: git

OTHER:

Certified “MongoDB for Node.js Developers” by MongoDB Inc.

Experience in development on Magento E-Commerce platform.

Experience in working with AWS SDK.

PROJECTS

- **Dynamic Dashboards (CSC COIN Project)**

The aim of the project was to improve data sharing within the departments and employees of CSC. Employees can upload data sheets or link google spreadsheets and then create datasets from them. Using these datasets, they can make visualisations on them and add to dashboards. These dashboards can be shared with employees by making them either an admin or a monitor.

- **Avyam ShopOn**

Make your online shopping easy. Forget checking your products again and again on all websites. Add any product on ShopOn and be updated about price and availability of all your favourite products at one place.

Link:

<https://chrome.google.com/webstore/detail/shopon/jbclppaahhkaomekbjoampcleafgfdae?hl=en>

- **Codeyard**

Codeyard is a git free web based version control system developed on top of MEAN stack and python. Developers can setup public or private repositories for their projects. They can easily upload their code and add their team collaborators. The team can together collaborate on their repo working on multiple files concurrently and then finally committing the files to the main repo. This app makes use of Firepad which is an open source collaborative text editor. All file changes in each commit are stored that can be viewed on the frontend.

Link: <https://github.com/shubhank-srivastava/codeyard>

Link: <https://github.com/shubhank-srivastava/Codeyard-Editor>

- **Real-Time Image Share**

The idea behind the app was to have something like a global Snapchat. People can upload a picture for a specific time for all the users connected to the network. This project was made to get a basic understanding of websockets.

Link: <https://github.com/shubhank-srivastava/Real-Time-Image-Share>

- **Artist At Work Productions Website**

Official website repository of Artist At Work Productions. Artist At Work Productions is an organisation that helps you discover your love for art, and sculpt it in unbelievable forms. I had the privilege of being the backend developer and also made a few CSS components for the UI.

Link: <http://www.aawproductions.com>

- **Feedback Extension**

This is an extension that you can simply include in your Magento E-commerce platform. The extension asks for a basic feedback from the customer and his source of arrival after he has made the purchase. The options for various sources can be setup from the admin panel where the feedbacks can be also be viewed.

Link: <https://github.com/shubhank-srivastava/FeedbackExtension>

- **MP3 Player**

My first ever C project. It was developed as a first semester project when I was a newbie to project development. So it consists of a lot of redundant and unoptimized code. Though you can find a lot of modules giving basic functionalities of an MP3 Player such as play, pause, seek, volume controls and creating and running playlists. It makes use of the MCI API for

Windows. (Runs only on Windows OS).

RELATED ACTIVITIES

- Speaker at the conference on guiding the 2nd year CS/IT students for developing DBMS projects using PHP and MySQL. (2014)
- Attended the OSDConf 2014 held at IIIT, Noida
- Attended the SAP Techniversity Conference 2014.
- Organized Ordinatrix 2012 – the annual tech festival at Tagore International School, Vasant Vihar.