**Dipika Srivastava**

:[dipikasrivastava09@gmail.com](mailto:dipikasrivastava09@gmail.com) : +91-9029080093  https://www.linkedin.com/in/dipikaisdbest/

# Career Objective

To secure a challenging position where I can effectively contribute my skills as software professional and to contribute to the growth of organization through hard work, honesty & determination in the most effective manner by being a key team player for mutual growth.

# Computing and Software Proficiency

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  | **Technologies** | **:** Node.js, React.js, GIT, WebPack, Mocha, ASP.NET4.5, C# 4.5\5.0 |
|  | **Web Designing** | **:** HTML5, CSS3, JavaScript, JSON, jQuery, XML, Bootstrap, SASS |
|  | **Operating Systems** | **:** Linux, Windows 10\7, Windows Server 2003\2008R2\2012 |
|  | **Databases** | **:** SQL Server 2005\2008R2\2012, MySQL, PostgreSQL |
|  | **CMS** | **:** Magneto, Drupal, Alfresco**,** MOSS 2007, SharePoint 2010\2013 |
|  | |

# Work Experience

|  |  |  |  |
| --- | --- | --- | --- |
| **HCL Technologies Ltd., Noida** |  | **Designation: Technical Lead** |  |
| Project | Duration | Technology |  |
| HCL Engineering and R&D Solutions | Jan 2018 to till date | Node.js, React.js, HTML5, CSS3, JavaScript, jQuery, GIT, WebPack, Mocha |  |
| TCS Excellence Group – Open Source | Sep 2016 to Dec 2017 | Node.js, React.js, HTML5, CSS3, JavaScript, jQuery, GIT |  |
| SDTT Extensive Grant Workflow Automation | Apr 2015 to Aug 2016 | HTML, CSS, JavaScript, .NET 2012, SQL SERVER 2008\2012 & MS SharePoint 2010\2013 |  |
| SRTT Extensive Grant Workflow Automation | Jan 2014 to Apr 2015 | HTML, CSS, JavaScript, .NET 2012, SQL SERVER 2008\2012 & MS SharePoint 2007\2013 |  |
| LTMT Scholarships and Fellowship Automation | Jan 2014 to Apr 2015 | HTML, CSS, JavaScript, .NET 2010 (MVC), SQL SERVER 2008 R2 |  |

# Project Details

**HCL Engineering and R&D Solutions *Jan 2018 to till date***

**Client :** e-Commerce Healthcare into manufacturing medical imaging equipment

**Platform :** NodeJS, React.js, HTML5, CSS3, JavaScript, jQuery, GIT, WebPack, Mocha

**Role :** Technical Lead

**Project Type :** Implementing CMS for clients on various platforms

* **Technical Lead** 
  + Requirement Gathering from client.
  + Briefing to internal team.
  + Development in NodeJS and React.js, implementing custom modules.
  + Ensuring the project adherence to Best Practices for the technologies used and website development in general.
  + Engagement & Mentoring in Account Delivery.

**TCS Centre of Excellence – Open Source *Sep 2016 to Dec 2017***

**Client :** Multiple – European Banks, Healthcare and UK e-Commerce

**Platform :** Node.js, React.js, HTML5, CSS3, JavaScript, jQuery, Drupal, Magento, Alfresco

**Role :** Governance - Tech Lead, Subject Matter Expert (SME), Pre-Sales **Project Type :** Implementing CMS for clients on various platforms

* **Governance – Tech Lead** 
  + Requirement Gathering from client.
  + Briefing to internal team.
  + Governing the project adherence to best practices and compliances related to Open-Source technologies implemented.
  + Development in NodeJS and React.js, implementing custom modules as Project Collateral.

* **Subject Matter Expert (SME)**
  + Competency Building on the technology (Node.js and React.js) for various accounts.
  + Engagement & Mentoring in Account Delivery.
  + *Developed Twitter Bot and Chat Bot on Node.js for the organization.*
* **Pre-Sales** 
  + Owned the B2B Pre-Sales and working on RFPs for Open-Source CMS.
  + Qualified Lead Generation.
  + Provided Questionnaire, Estimation, Capabilities, etc.
  + Solution the technical architecture and provided Sizing, Resource Loading, etc. for the same.
  + Created and participated in Defense\Proposal Presentations for the solution.
  + Development using JS Frameworks: Node.js and React.js, implementing custom modules for the client as Presales Collateral.

## SDTT Extensive Grant Workflow Automation *Apr 2015 to Aug 2016*

**Client :** One of the two main TATA TRUST handling TATA SONS.

**Platform :** .NET 2012 (Layered Architecture), SQL SERVER 2008\2012 & MS SharePoint 2010\2013

**Role :** LeadDeveloper, Client Coordinator

**Project Type :** Implementation of Grant Automation of the trust.

**Project Description:**

Composing, automating and managing the internal grant system of the trust giving permissions based access to the user roles. The entire workflow was automated for the users using State-based SharePoint workflows. Integrating it to Genesis payment system & MS SharePoint portal.

* **Lead Developer** 
  + Implementing modules and exposing them as Web Services.
  + Integrating .NET Website, SharePoint system and Genesis Payment system using web services.
  + Creating development component and configure dependencies.
  + Performing front-end development in HTML5, CSS3, JavaScript, AngularJS, .NET and SharePoint.

* **Client Coordinator** 
  + Requirement Gathering from client.
  + Proposal Presentations for new projects.
  + Briefing to internal team.

## SRTT Extensive Grant Workflow Automation *Jan 2014 to Apr 2015*

**Client :** One of the two main TATA TRUST handling TATA SONS.

**Platform :** .NET 2012 (Layered Architecture), SQL SERVER 2008\2012 & MS SharePoint 2007\2013

**Role :** LeadDeveloper, Client Coordinator

**Project Type :** Implementation of Grant Automation of the trust.

**Project Description:**

Composing, automating and managing the internal grant system of the trust giving permissions based access to the user roles. The entire workflow was automated for the users using Sequential SharePoint workflows.

* **Lead Developer** 
  + Implementing modules and exposing them as Web Services.
  + Integrating .NET Website, SharePoint system and Genesis Payment system using web services.
  + Creating development component and configure dependencies.
  + Performing front-end development in HTML, CSS, JavaScript, .NET and SharePoint.

* **Client Coordinator** 
  + Requirement Gathering from client.
  + Proposal Presentations for new projects.
  + Briefing to internal team.

## LTMT Scholarships and Fellowship Automation Dec 2012 to Dec 2013

**Client :** Major TATA TRUST handling all fellowships.

**Platform :** .NET 2010 (MVC), SQL SERVER 2008 R2

**Role :** Developer, Client Coordinator

**Project Type :** Implementation of Scholarships/Fellowships grant automation.

**Project Description:**

Composing, automating and managing the internal scholarship grant system of the trust separately and integrating it to Genesis Payment System for payment.

* **Developer** 
  + Implementing payment related financial modules and exposing them as Web Services.
  + Integrating .NET Website using MVC and Genesis Payment system using web services.
  + Performing front-end development in using Razor.

* **Client Coordinator** 
  + Requirement Gathering from client.
  + Briefing to internal team.
  + Daily Status Reports to clients.

# Educational Qualifications

Completed B. Tech (Computer Science and Engineering) from Uttar Pradesh Technical University, Lucknow in 2012.

# Interests and Achievements

* Awarded Special Initiative in TCSin appreciation for **Outstanding Contribution** to the organization.
* **CLP Faculty Award** **in TCS** to recognize contribution as an SME towards Talent Development.
* Awarded **Special Initiative in TCS** to recognize contribution towards Affirmative Action.
* Part of **Recruitment team in TCS** and recognized for taking interviews.
* Part of **Remote Project Guidance Mentor** program in TCS for 2016-17 batch.
* Awarded **appreciation by TCS HR** for Talent Management.
* **Microsoft Certified Technology Specialist (MCTS)** for .NET framework 4, Web Applications.

* Qualified **GATE-2011** with Gate **Score 436** and **95 percentiles** (approx.).

* Qualified INTERNATIONAL ASSESSMENTS FOR INDIAN SCHOOLS (Science) by MACMILLAN India Ltd.

and The University of New South Wales with **90 percentile** score.

* Qualified NATIONAL LEVEL EXAM by SAHARA WELFARE SOCIETY with **18th position** **in India**.

* Software Project Development Certificate from the HEWLETT PACKARD, India in ASP.NET with C#.