

---

## EMPLOYMENT

---

<b>Associate Consultant</b>	<b>Capgemini</b>	<b>Sep 2018 - Present</b>
-----------------------------	------------------	---------------------------

- Currently working as a developer for building websites and been part of a team delivering five websites to live environment following Agile methodology with scrums. Have good expertise in JAVA Spring Framework, ASP.NET MVC, Sitecore CMS, SXA, C#.
- Worked on some key features for websites like SOLR spell checker implementation and voice search using REST APIs(Watson API) which helped in succesful delivery of a highly reputed website Amgen.com and its respective websites.

<b>Summer Intern</b>	<b>Finstop</b>	<b>Summer 2017</b>
----------------------	----------------	--------------------

- Developed functionality to share blog posts and pages to social media and worked on pulling the contents from Facebook and Twitter using APIs in python on django framework

<b>Intern</b>	<b>Electronic Corporation of India Ltd</b>	<b>Summer 2016</b>
---------------	--	--------------------

- Developed Ezeemail, a web based mail application using JAVA servlets

---

## Languages and Technologies

- Programming Languages - Java, Javascript, JQuery, Python, C++, C#
- Operating System - Linux, Windows
- Database - SQL SERVER, ORACLE SQL
- Frameworks and tools – Eclipse, Spring Tool Suite, .NET, Jenkins, Spring, Sitecore, Django, Visual Studio 2017
- Others - GitHub, Jira, Redis.

---

## EDUCATION

---

<b>Nagpur, India</b>	<b>Visvesvaraya National Institute of Technology</b>	<b>July 2014 - May 2018</b>
----------------------	--	-----------------------------

- B.Tech in Computer Science and Engineering. CGPA: 7.74/10

---

## PROJECTS

---

### PAYTM PAYMENT INTEGRATION IN JAVA SPRING BOOT APPLICATION

- Developed a JAVA spring boot application which provides a payment integration with paytm using paytm maven repository and configured it using merchant ids and keys generated from paytm developers dashboard.

### MOVIE RECOMMENDATION SYSTEM

- Developed a web application which recommends movies to users based on their ratings using Bayesian estimate , content-based & collaborative filtering techniques.
- Implemented movie search using Whoosh and Haystack indexing techniques.

### ACADEMIC COMPANION ANDROID APP

- An android application designed for students for managing their academics and to keep track of their records using android studio with JAVA

---

## CERTIFICATIONS

- Agile Software Development offered through Coursera **Jun 2020**

---

## ACHIEVEMENTS AND RESPONSIBILITIES

- Received Rising Star award for my additional work to help the team in challenging situations.
- Developed a tool for the Digital practise of our organization, which upgrades CMS content from lower versions to higher versions in sitecore which was helpful during other projects.