SUMIT KUMAR

sumyad345@gmail.com |+91-8447326274 https://www.linkedin.com/in/sumit-kumar-15049a131/

ACADEMIC QUALIFICATIONS

YEAR	DEGREE	INSTITUTE	MARKS (%)
2013-17	B.E. (Computer Engineering)	Netaji Subhas Institute of Technology, D.U.	64.78
2011-12	A.I.S.S.C.E (XII)	Sanskar Bharti Public School, Alwar (Rajasthan)	92.40
2009-10	H.B.S.E. (X)	Century Model Public School, Rewari (Haryana)	92.00

WORK EXPERIENCE

GE DIGITAL | SOFTWARE ENGINEERING SPECIALIST

JULY 2017-Present

Subsidiary of the American multinational conglomerate corporation General Electric

- Working on the full stack development of our flagship SAAS product known as APM (Asset Performance Management) which can be used by our customers from a web browser or a mobile device running on any platform (iOS, Android & Windows)
- C#/.NET Framework
- Worked on the development of REST APIs and User Interface layer.
- Using knockout.js to help us with view model and view binding.
- Debugging experience with Xcode & Android Studio for platform specific issues.
- API testing/Integration testing/Jasmine Tests

TECHN	IICAL SKILLS		SOFT SKILLS
•	Operating Systems	Windows, MacOS, Linux	Time Management
•	Programming Languages	C#, Java ,C++	Team Work
•	Scripting Languages	Python 3(basic)	Problem Solving
•	Client Side Development	HTML5, CSS3, JavaScript,	Communication
		Knockout.js, Typescript	Adaptability
•	Client Side Libraries	jQuery, Bootstrap, Ajax, FontAwesome	Process Oriented
•	Databases	MySQL, SQL Server	Decision Making
•	Frameworks	.NET, Django	
•	Protocols	HTTP, REST	
•	Programming IDEs	Visual Studio, Eclipse,	
		Xcode, Android Studio	
•	Development Process	Agile/Scrum (Rally & TFS as tools)	
•	Code Management	Github, Team Foundation Server(TFS)	

PROJECTS

Minquora(Self)

JUNE-JULY 2016

Designed a QnA webapp supporting user profiles, tags, likes, upvotes, downvotes, comments, followers etc. **Technologies Used:** HTML5, CSS, JS (jQuery), Twitter Bootstrap, AJAX, Python, Django Framework, MySQL.

Student Management System

MARCH 2016

This was part of our database management system practical class and assigned in a team of two people. Designed a student management system in C++ language.

• Scripts AUG 2015

Designed python script for IMDB crawling, which shows you the top 100 movies/TV shows at IMDB.

Designed a webpage using Facebook Graph API and AJAX which fetches all the pages liked by any Facebook user.

RELEVANT COURSES

- Introduction to Programming
- Data Structures
- Operating Systems
- DBMS
- Computer Science 50 by Harvard University.

ACHEIVEMENTS AND EXTRA CURRICULAR ACTIVITIES

- Received PRIME MINISTER SCHOLARSHIP for wards of Defence Personnel during graduation.
- School House Captain.