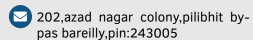
Sonam Kumari

Software Engineer, Factset Systems India



+917983724797

sonamsingh70512@gmail.com

Social Network -



Linkedin Profile



Github profile

Languages

Skills

Angular	• • • • •
Vue js	• • • • •
Node js	• • • • •
Javascript	• • • • •
C#	• • • • •
SQL Server	• • • • •
Git	• • • • •
C/C++	• • • • •
Data Structures	• • • • •
Algorithms	• • • • •

Familiar -

Working Experience

Software Engineer 1 Factset Systems India Pvt. Ltd., Hyderabad, India
Working with the Sales Engineering and Techn

India
Working with the Sales Engineering and Technology Services Team.

Developed various Web applications using Vue JS,Angular,Node

July,2020-present

JS,C#,ASP.Net Framework.

Written test cases using Nunit framework. Worked with different design patterns.

Education

MCA	National Institute of Technology,Durgapur CGPA: 8.25	2017 - 2020
BCA	Invertis University,Bareilly Percentage: 79.08	2014 - 2017
SSC	Kendriya Vidyalaya No. 1 J.R.C.,Bareilly Percentage: 86	2013 - 2014
HSC	Kendriya Vidyalaya No. 1 J.R.C.,Bareilly CGPA: 8.4	2011 - 2012

Projects

Vue Online Compiler

June,2021

A frontend responsive web application which would let the users

code on the left and output the result on the right.

It is HTML,CSS,Javascript editor.

It is responsive for mobile screens, Editor on top and Iframe on bot-

tom

It has the feature to save the code written in a file download.txt,Dark

and light mode.

It is build using Vue, bootstrap-vue and vue-m-ace-editor.

MEVN Stack

Restaurants of the world

Feb,2019-March,2019

A web application that helps user browse restaurants and classify

them based on various categories.

This was build using Node js, Vue js, Mongodb, Express.

Achievements and Awards

Factset Blue Ribbon Award

Systems Awarded with Blue Ribbon Award for exceptional performance for

the year july,2020-march,2021.

BCA Silver medalist 2014-2017

Secured second position in graduation.

SSC Maths Scholar 2014

Secured 95% in Senior Secondary.

Certifications

Hackerrank Problem Solving Intermediate

see credentials