

Samiksha Gupta

Shiv Kuti,

Lane no-11,

Clement Town

Dehradun

Email-id : **samikshagupta1406@gmail.com**Mobile No.: **6398870321**Alt Mob No.: **7252968245****WORK EXPERIENCE**

- Mar 2018 - Nov 2018 : Software developer at Watermark Insights, Chandigarh
- Apr 2019 - Present : Software developer at Accelerant Softwares Solutions Pvt Ltd, Dehradun

ACADEMIC DETAILS

Examination	Institute	Year	CPI/%
B.Tech	Graphic Era University	2014-2018	82
12th	R.R.M.P.S	2014	71
10th	St.Mary's School	2012	66

FIELDS OF INTEREST

- C, Java, C++,Perl

TECHNICAL SKILLS

- **Languages** - C, C++, Java, Php, Python, Elm, Elixir, Phoenix, Ecto, Perl
- **Database** - MySQL, Postgres, Oracle
- **Data Factory** - Azure
- **Framework** - Phoenix
- **Tools** - Centerprise Data Integrator(ETL developing and testing), Eclipse, Code Blocks, Sublime Text, Atom, Node JS, Sql Developer, Sql Server

TECHNICAL CERTIFICATIONS

- Training in IoT with Raspberry Pi kit for 2 months from Edu-kinect associated with Microsoft in 2017.
- Attended 2 days workshop on Networking with Windows Server 2016 conducted by CETPA.
- Attended 2 days workshop on Cloud Computing organized by Stargaze associated with IIT Roorkee.

MAJOR PROJECTS AND SEMINAR

- **Banking System Software**
((Guide:Prof. Manish Sharma))
 - Objective :To perform all bank operations in which user can sign in their account or sign up for their account.
 - Created a Mysql database using Xampp server.
 - Language used- Python.
- **Todo Application**
((Guide:Mr. Amit Srivastava))
 - Objective :To make todo application in which we can remove or add any item and update the data into database.
 - Created a Postgres database using node JS.
 - Language used- Elm,Elixir, Ecto.
 - Framework used- Phoenix.

- **Educational Interface System**

((Guide:Mr. Amit Srivastava))

- Objective :To make learning tab in Educational Interface System application in which a form is shown and details of student is saved in database.
- Created a Postgres database using node JS.
- Language used- Elm,Elixir, Ecto.
- Framework used- Phoenix.

CO-CURRICULAR ACTIVITIES

- Organized a Technical event CODE CHASERS in Grafest'16.

KEY STRENGTHS

- Able to handle pressure and difficult situations.
- Ability to adjust and work in a team.
- Creativity.

INTEREST AND HOBBIES

- Playing su-do-ku