|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | |  |  | | --- | --- | | **Saksham Sangal** | | | **Python/Java developer | 30 month experience** | | | Date of birth | 27-Nov-1996 | | Mobile number |  | | Email id | sakshamsangal111@gmail.com | | Permanent address | HN-153, Adarsh colony, Muzaffarnagar, Pin:251001, Uttar Pradesh | | | |
| |  | | --- | | **Profile summary** | | DC-Analyst at Deloitte USI. Java developer with 6 months of experience at **Decimal Technology**(former) and Wipro (former, 13 months experience). Major interest in **competitive programming in java, data structure & algorithm, backend development**. Worked on many major and minor projects for competitions, trainings, and for self-learning. Also worked on web-based projects JavaScript and Angular. | | |  |  | | --- | --- | | **Skills** | | | **Problem solving skill, data structure and algorithm, java**, spring framework, MySQL | | | **Awards** | | KPIT innovation award | | Smart India Hackathon, 2018 | |
| |  |  |  | | --- | --- | --- | | **Education** | | | | **B. Tech | CSE** | **Intermediate | PCM** | **Matriculation** | | AKTU, Lucknow 2014 – 2018 | CBSE, 2013 - 2014 | CBSE, 2012 | | **Aggregate: 75%** | **Aggregate: 89%** | **CGPA: 9.2** | | |
| |  | | --- | | **Work experience:** | | **Deloitte USI (July 2021 - Present):** Serving Deloitte USI as Analyst. Currently I am on bench (trained on **Salesforce** and **Salesforce CPQ**).  **Decimal Technology (Nov 2020 – May 2021)**: I served Decimal Tech as Associate Engineer L1 for 6 months.  **🡺 Bandhan bank neo+ project: 2021:** Consumed and developed REST API, Saved the response into MySQL database using hibernate and java spring boot. Also involved in deployment of jar and angular build on UAT and prod server.  **🡺 Service-now and helpdesk integration project: 2021:** Integrated tickets from service now and internal ticket mgt. system. Created REST API for the project (add, view, view-all, update API etc.). using java spring boot.  **🡺 Angular Project 2020:** Created front end of bandhan bank neo+ project using angular also covering auth-guard, lazy loading, token-based authentication etc.  **Wipro Limited (July 2018 - August 2019):** I served the Wipro as project engineer for **13 months**.  **🡺Shaw-cable project:** I was responsible for adding new feature to existing spring boot application and also involved in solving technical tickets through service-now portal. | | **Projects worked upon** | | | **Real time attendance using face recognition (2018**): Developed backend part of face recognition-based attendance using JAVA and MySQL | | | |
| |  | | --- | | **Internship:** | | **Big data from IBM (May 2017 – July 2017)**: Chart production using IBM Cognoose which simplifies the visualization of data and develop weather forecast app using Hadoop programming. |  |  |  | | --- | --- | | **For reference:** | | | Linkedin | <https://www.linkedin.com/in/sakshamsangal111/> | | Codechef | <https://www.codechef.com/users/sakshamsangal> | | HackerRank | <https://www.hackerrank.com/sakshamsangal> | | Stack overflow | <https://www.stackoverflow.com/users/9408445/saksham-sangal> | | Github | <https://www.github.com/sakshamsangal> | | |