

Anurag Dogra

Software Developer

✉ adogra31@gmail.com

☎ 9511428181

in linkedin.com/in/anurag-dogra-8ba70617a

WORK EXPERIENCE

Software Developer Siemens Healthineers

01/2022 - Present

Bangalore

Achievements/Tasks

- Works in design and development team technology uses C++ for the modules. Solved many bugs.
- Revamped the Patient Data handler module through the utilization of Google Test and Mock, resulting in a significant 30% reduction in processing time, enhanced system performance.
- Reviewed project specifications and design technology solutions that met or exceeded performance expectations.
- Worked for internal site for the organisation, using React.

Software Developer Associate Amdocs

08/2021 - 01/2022

Gurugram

Achievements/Tasks

- Streamlined billing processes by designing and leading the implementation of ASP.NET and C# billing software solutions within Smartops unit; optimized efficiency and reduced manual errors.
- Partnered with development team on product development and application support plans.

PERSONAL PROJECTS

Real time chat app

- **Description:** A web app in which multiple users can enter their names and send messages, use Socket.io
- **key skills/technologies used:** HTML, CSS, Javascript, Nodejs, Socket.io, Express.js.
- <https://github.com/anuragdogra/Real-time-chat-app>

Todolist app

- **Description :** It is a basic todolist app in which we can save our future work to do and remove as well in a organised way. We have a lot of choices to help us keep track of daily obligations.
- **key skills/technologies used:** HTML, CSS, Javascript, nodejs, EJS View, Engine, MongoDB, Express.js.

Dice Game

- **Description:** A dice game in which it has 2 players. Each player has a chance to roll dice, if one of them scores 100 then that player wins.
- **key skills/technologies used:** HTML, CSS, Javascript

EDUCATION

Bachelor Of Technology (IT) GL Bajaj Institute Of Technology

07/2017 - 08/2021

Courses

- Btech

SKILLS

Programming language: C, C++, Javascript

Data Structures and Algorithms

Front end: HTML, CSS/TailWind & React Js

OS used: Linux, Windows

Tools used: VS Code & Sublime Text

Azure devOps Server(TFS)

ACHIEVEMENTS

- Achieved top-tier qualification for the first round of the 2019 Google Code Jam

- Code Gladiator semifinalist(2019) & (2020).

- Achieved top-tier qualification for the first round of the 2019 Facebook Hacker Cup

- Rank-1 in switch hero coding contest (college level)

- Hacker Rank(5 stars), Top scorer in Interviewbit(in college).

- Solved over 500+ questions in coding platform.

CERTIFICATES

Semi-Finalist of CODE GLADIATOR 2019.

Hacker Rank Problem Solving(Intermediate Level)