

Mohd Habeeb

Website LinkedIn

Email : habeeb1699@gmail.com

Mobile : +91-9889061147

EDUCATION

- **B.Tech in Computer Science and Engineering** August 2017 - Present
Kamla Nehru Institute of Technology, Sultanpur 79.2%
- **Intermediate** May 2015 - April 2016
Air Force School , Prayagraj , Central Board of Secondary Education; 88.8%
- **High School** May 2013 - April 2014
Air Force School , Prayagraj , Central Board of Secondary Education; 91.2%

ACCOMPLISHMENTS

- **Global Rank 14** : HackerRank International Women's Day Coding Contest.
- **Global Rank 60** : TCS Codevita Round 2.
- **Rank 25** : Dunnhumby Code Combat 2.0 Contest.
- **Global Rank 87** : Credit Suisse Global Coding Challenge.
- **Global Rank 16** : HackerRank Hack the Interview (V) U.S.
- **Rank 48** : Synpulse Code-a-Thon Contest.
- **NPTEL Topper Top 5%** : Software Testing

PROGRAMMING SKILLS

- **Languages** : C++(Expert), C(Proficient), Python(Proficient), Java(Prior Experience)
- **Web Development** : HTML, CSS, JavaScript, Node.Js, Express.Js, React.Js, Passport, OAuth2.0
- **Database** : MongoDB, SQL, MongoDB Atlas
- **Software, IDEs & Tools**: Matlab , Octave, VSCode, Jupyter Notebooks , Git ,Github

PROJECTS

- **Secret (Application)**
Secret Web App allows people to share messages anonymously publicly.
 - Used Sessions and Cookies to persist user log in sessions.
 - Implemented Passport to authenticate users quickly and effectively.
 - Used OAuth 2.0 to log in users using Google ID.
- **Todolist (Application)**
The Todolist app lets the user add and delete item from the list simply and efficiently.
 - Cloud Database : MongoDB Atlas. • Deployed application with Heroku .
 - Tech Stack : Node.JS(55%), EJS(25%), CSS(18%), HTML(2%), MongoDB, Git, Heroku .
- **Student Information Management System (Console Application)**
Existing users can view / add their details and New Users can be added.
 - Tech Stack : C++ (100%)
- **Simon Game (Application)**
Simon Game is an interactive Game to simulate the classic Simon Electronic Memory Game.
 - Tech Stack : Javascript (54%), HTML(26%) and CSS(20%) .
- **Tinder Clone (Application)**
Tindog is clone of Tinder website for dogs. .
 - Tech Stack : HTML(80%) and CSS(20%) .