GHANI **V**

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# SKILLS

**BACK END DEVELOPMENT |**NodeJS | ExpressJS

**FRONT END DEVELOPMENT |**ReactJs | JavaScript | Tailwind | HTML | CSS

**DATABASE |**MongoDB | SQL

**MISCELLANEOUS|**

WebSockets | Git | GitHub

**PROGRAMMING LANG|**

Python

# EDUCATION

## MEPCO ENGINEERING CLG

### Major In Mechanical Engg

Aug 2020 | Sivakasi,TN

Major GPA: 8.2/ 10.0

## IIPE LAXMI RAMAN SCHOOL

April 2016 | Tirunelveli,TN

# LINKS

Github:// [deedydas](https://github.com/deedydas)

LinkedIn:// [debarghyadas](https://www.linkedin.com/in/debarghyadas)

# PROFILE SUMMARY

Cyber Security Analyst with 2 years of experience. Looking to start the career as an full stack web developer with a reputed firm driven by technology. Proficient in REACTJS,NODEJS,EXPRESSJS and MONGODB. Passionate about implementing and creating new projects with new technologies.

# PROJECT

### **FULL STACK SOCIAL MEDIA APPLICATION**|– ReactJS | ExpressJS |MongoDB | WebSockets | HTML | CSS

* Built the UI components in ReactJS using ReactHooks, Context API and designed the components by using CSS, Tailwind.
* Built a server in ExpressJS and used cors to implement the cross-origin policy between the client and server.
* Implemented an authentication feature using JWT by creating tokens and sending it to server.
* Built an REST API to handle HTTP requests.
* Built an full-duplex communication protocol using Websockets in implementing the chat functionality.
* Built a database on MongoDB to store user details.

GitHub Source: <https://github.com/Glenn572/socialmediaapp>

# PROFESSIONAL EXPERIENCE

### **HCL TECH** | CYBER SECURITY ANALYST

Jan 2021 – Present | Bangalore, Karnataka

* Worked on the Privilege Access Management team, in removing admin rights from the user machine to mitigate from external threads.
* Created and pushed the policies to block/elevate the applications ,to block malicious attacks and restricts the user access to ensure security.
* Involved in deploying the agents in end-user machine and monitoring the events to create new policies and filters.
* Worked on QA environment to test policies and filters before implementing in real machines.

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