

# Yuvanshu Gargashya

✉ yuvanshugargashya@gmail.com

📍 Palwal, Haryana

🌐 [linkedin.com/in/yuvanshu-gargashya-b35032203](https://www.linkedin.com/in/yuvanshu-gargashya-b35032203)

📞 9518687602

📄 [yuvanshugargashya.github.io/portfolio/](https://yuvanshugargashya.github.io/portfolio/)

🐙 [github.com/yuvanshugargashya](https://github.com/yuvanshugargashya)

## EDUCATION

### Btech Information Technology

JC Bose University YMCA Faridabad

08/2020 - 04/2024

8.0

### 12th

SPS International (cbse board)

04/2019 - 04/2020

95%

### 10th

SPS International (cbse board)

04/2017 - 04/2017

90.4%

## WORK EXPERIENCE

### Software Engineer intern

Indoqubix Cloudtech pvt ltd

01/2024 - Present

## SKILLS

Algorithms and Data Structures(java)

full stack developer

MERN/MEAN stack

SQL

programming language- java

git/github

Node.js , React.js, Angular , Express

Numpy


Pandas

Machine learning(python)


Java backend development

## PERSONAL PROJECTS


### Tiny URL

- transforms long length urls to short length by generating short unique id , along with url customization to personalize any url as per our choice , along with qr code generator
- technologies used- mongoDb , node.js, express , view engine-ejs
- <https://yuvanshu-urls.vercel.app/> 


### Twitter bot detection

- a machine learning bot classifier used for segregation of bots and humans using pandas and decision trees classifier
- technologies used- numpy , pandas , machine learning decision tree classifier , python , jupyter notebook
- <https://github.com/yuvanshugargashya/twitter-bot-detection.git> 

### AI images generator

- generates random images as per discription given by the user
- technologies used- react.js , open-ai api
- <https://yuvanshu-ai.vercel.app/> 

### Real time chatting application

- a complete MERN stack real time application to connect multiple users using user authentication(JWT) at a place to chat independently and create their own chatrooms
- technologies used- react.js , node.js , ejx , web sockets, mongodb
- <https://github.com/yuvanshugargashya/mern-chat-app.git> 

## LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

## INTERESTS

exploring new technologies

playing cricket