SHUBHAM SATYAM DUBEY

Software Engineer

- +918789717508
- github.com/shubhamsatyam54
- shubhamsatyam54@gmail.com
- Greater Noida, Uttar Pradesh



EXPERIENCE

Team Member

Technojam

Technojam is an technical club of Galgotias University

- · Part of this club since my first semester
- · Contribution in managing events as volunteer
- Troubleshooting and guiding people in technical as part of the club
- Currently working as Machine Learning Developer and Flutter Developer

Hackathon(s)

Galgotias University

2019 - Ongoing

- Reached to final level in Dextrix (An open hackathon conducted by team Technojam at Galgotias university) in a team of 3.
- Reached to final in Galgotias Internal Hackathon for selection for Smart India Hackathon in a team of 5

Team Member

Graphex

Graphex is the designing club of Galgotias Unviersity

- Part of this this club since my first semester
- · Contributing in managing events as volunteer
- Contributing as a graphic designer for the university's all club by being a part of this club

Science Fair

- Secured 3rd Postion in Rishi Bhrigu Mega Science Fair-2015
- A java project for sequence finding between number for implementing its pattern detection capability to any robot

SKILLS

Coding

Java	C/C++	Pytl	hon	Dart	Flutter	ML
Androi	d Fireb	ase	Му	SQL	HTML	JavaScript
Google Cloud AWS						

EDUCATION

B.TECH CS

Galgotias University

2019 - Ongoing

- Coursework in Data Structures & Algorithms
- · Coursework in Machine Learning

PROJECTS

My Portfolio Website

 I am developing my portfolio website using bootstrap and hosting it on github pages at domain ssdweb.world

Expresional Al

08/2019 - Ongoing

An virtual assistant which respond on voice plus facial expression

 The project is a python based virtual assistant which first takes or voice commands then reads our facial expression using device camera then proceed according to it and get the work done according to our expression

SKILLS

Designing

Photoshop Illustrator InDesign After Effects

Premier Pro

Embedded Systems

MITMf Linux Kernel