Ashay Sahare

BE Information Technology Candidate

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam nec venenatis massa, volutpat pellentesque ipsum. Maecenas et lorem elementum eros gravida molestie. Morbi varius quam eros, sit amet pharetra dui vulputate ac. Cras fringilla nibh non enim ultrices, in iaculis.

Personal Info

Address

Rambaug Colony, Kothrud Pune, Maharashtra

Phone

(+91)965-703-1367

ashay.mailbox@gmail.com

in LinkedIn

www.linkedin.com/in/AshaySahare

GitHub

www.github.com/xyAshay

Technical Skills

Over 3000 Lines

C · C++ · JavaScript · HTML · CSS

Over 1000 Lines

Java • Python • NodeJS • GoLang Latex • Assembly

Databases

MySQL · MongoDB · PostgreSQL

Frameworks

ExpressJS · Vue · React

Soft Skills

- · Problem Solving
- Critical Thinking
- Adaptibility
- Teamwork
- Communication Skills

Misc

- Certificate 1Spannig NewLine
- Certificate 2
 Spanning NewLine
- · Certificate 3

Education

July 2016 - MIT College Of Engineeering

May 2020 Course : Bachelor Of Engineering (Expected) Branch : Information Technology

GPA: 8.37/10 (Agg. Upto 7th Semester)

Hadas Jr College, Nagpur

July 2014 - Class : 12th

May 2016 Board : Maharashtra State Board

Bifocal: Computer Science

GPA : 7.76/10

Sanskar VidyaSagar, Nagpur

July 2013 - Class : 10th May 2014 Board : CBSE

Optional: Foundations Of IT

GPA : 9.4/10

Projects

Sept 2018 -

Dec 2018

MIT-Connect Website

Description: A Social Networking Model Developed For Students To Keep Up With College Acivities And Official Notifications.

Mentor: Prof. Hanmant D. Magar

Technologies Used: HTML, CSS, Bootstrap,

JavaScript , MySQL , Servelets

Demo: mitconnect.000webhostapp.com

SendOver

May 2019 -July 2019 - Description: A Simple Web Utility To Send Files Over To Other Devices Within The Same

Network.

Technologies Used: ExpressJS, React **Repository**: github.com/xyAshay/sendOver

myBox

Sept 2019 - **Description**: A Personal Web Server To Dec 2019 - Provice Cloud Storage Facilities To the User.

Technologies Used: GoLang, Vue

Repository: github.com/xyAshay/myBox

BE Project

Aug 2019 - Descri

Present

Description: A Decentralized Voting System Using Blockchain.

Technologies Used: Blockchain, JavaScript,

Ethereum, HTML, CSS

Repository: github.com/xyAshay/BEProject