**Shubham Date**   
Pune (Maha.), India *|* � (+91) 9970906949 *|* [� shubhamdate351@gmail.com](mailto:shubhamdate351@gmail.com) *|* [� shubhamdate](https://www.linkedin.com/in/shubham-date-422aa81a0/) *|* [� shubhamdate](https://github.com/shubhamdate)

Summary

**F**ourth Year Undergraduate Student of the Computer Engineering branch at D.Y. Patil College Of Engineering,

Pune. A Full Stack Web Developer and Machine Learning Developer able to establish rapport quickly.

Education

**D.Y. Patil College of Engineering**  *Bachelor of Engineering | CGPA: 8.95*   
 **Pemraj Sarda College**   
 *Higher Secondary Certificate (HSC) | 72 %*  **Shri Hareshwar Vidyalaya**   
 *Secondary School Certificate (SSC) | 85.80 %* Experience

Pune, MAHARASHTRA   
 *July 2019 – June 2023*

Ahmednager, MAHARASHTRA *July 2018 – May 2019* Karjule Harya, MAHARASHTRA *July 2016 – May 2017*

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| --- | --- |
| **Machine Learning Intern**  *YBI Foundation* | Dec 2021 – Feb 2022  *Remote* |

*•* [Learn abou](https://ybifoundation.org//)t the Data wrangling, Data Visualization and EDA in Python *•* Used different Machine Learning algorithms for the best prediction Projects

**AuctionIt**  
*•* A **MERN** stack application for Real-Time Online Auction System with collaborative filtering recommendation*•* A frontend is desigened using **ReactJs** and REST APIs using **ExpressJS** and **MongoDB** database*•* The **Recommendation** of products to users and Getting the comment classification using **sentiment analysis***•* Establish real-time communication between Customers and Allow the seller to get the best price for his product.

**[Coin Hub](https://crypto-tracker-app-360.netlify.app/)**  
*•* [Coin](https://crypto-tracker-app-360.netlify.app/) Hub is a Front-end web application build using **ReactJs** and **CoinGecko** api.*•* This application shows Cryptocurrency Prices by Market Cap.

**[Heart Disease Prediction](https://github.com/shubhamdate/Heart-Disease-Prediction)**  
 *•* [This model predicts wh](https://github.com/shubhamdate/Heart-Disease-Prediction)ether the person has Heart Disease or not.

*•* Designed using **Machine Learning Algorithm** and **Python.***•* The Model has come up with the Accuracy of 83 % .

Technical Skills

**Programming Languages**: Python, JavaScript   
**Web Technologies and Frameworks**: HTML, CSS, React JS, Node JS, Express JS **Deployment and Version Control**: Heroku, Netlify, Git   
**Libraries**: Bootstrap, Pandas, Numpy, Seaborn, Matplotlib   
**Databases**: MySQL, SQL, MongoDB

Achievements

• **400+** problem solved on **[leetcode.](https://leetcode.com/shubham_date/)**

• **3** ⋆ coder in **[codechef](https://www.codechef.com/users/shubham_date)** and highest rating is 1613.

• Completed the **30daysofgooglecloud** Program.

• Solved **500+** question on various Online Competitive Platforms.• 2nd Rank at Math-Science Exhibition on District Level.

Extra Curricular Activities

• Interschool Athletics : **Gold medal** in - Running, Long Jump, Tipple Jump• Interschool Athletics : **Silver medal** in - Discus Throw, Shot Put  
• Participated in District level Sports event - Kabaddi