**CHAYAN DATTA**

**Senior Year B.Tech Student**

[**website**](http://chayandatta.tk/)

Kolkata, West Bengal, 700136

(+91)82-4051-8839

[Chayan.datta1996@gmail.com](mailto:Chayan.datta1996@gmail.com)

[github](https://github.com/chayandatta)  [Linkedin](https://www.linkedin.com/in/chayandatta/)

**ABOUT ME**

**Technical Skills:** Java, C, C++, SQL, HTML5, CSS3, Python, JavaScript.

**Platforms:** Windows, Linux.

**Interests:** Music.

**TRAINING**

**MOBILE APPLICATIONS DEVELOPMENT USING JAVA**

* License SVT-18-488

**GOOGLE INDIA CHALLENGE SCHOLARSHIP**

* 2018 Recipient, from Udacity.

**PROJECTS**

**Music Player (**[**link**](https://github.com/chayandatta/musicPlayer)**)**

* Created a fully featured music player android app which works offline and scans songs from phone memory or memory card and plays the selected song, plus repeat and shuffle options with the support of notification which also works from the lock screen.

**Login Authentication (**[**link**](https://github.com/chayandatta/Auth_app)**)**

* Created an android app with the help of Google’s firebase which supports OTP to login into an account and shows the phone number as user-id and also log out/sign-out button to go to the main activity.

**Auto-login Bot (**[**link**](https://github.com/chayandatta/AutoLogin)**)**

* Created a bot to login local internet provider’s website, on clicking the .exe file it automatically fills login credentials opening internet explorer in a split second.

**E-Diagnostics (**[**link**](https://github.com/chayandatta/E-diagnostics)**)**

* Created a web app for college in 2016, using Visual Basic which outputs the medicine name when symptoms are inputted.

**EDUCATION**

**B.Tech in Computer Science and Engineering**

**-** From Dr Sudhir Chandra Sur Degree Engineering College

**-** CGPA: 7.08/10

**Class XII in Science**

* From West Bengal Council of Higher Secondary Education
* Overall Grade: B+ (62.6%)

**Class X**

* From West Bengal Board of Secondary Education
* Overall Grade: A (68%)