Hacker Tool Box

Don't know where to start? Our tech & logistics team has taken some time to provide you with a (non-exhaustive) list of resources to check out! Have a browse and if you're still stuck, pop a question into any of the #help- channels! For a very extensive selection, you can check out free-for.dev.

Video Recording

• OBS - Windows, Mac, Linux

Video Editing

- OpenShot Windows, Mac, Linux
- Kdenlive Windows, Linux

Voice Recording

• Audacity - Windows, Mac, Linux

IDEs

- VS Code- Free (Windows, Mac, Linux)
 - Live Share is good for remote pair programming
- JetBrains IDEs Free with <u>Github Student Developer Pack</u> (Windows, Mac, Linux)

APIs

- Twilio Text Messages \$50 credit w/ GitHub Student Developer Pack
- SendGrid Emails 100/day for free

Testing APIs

- Hoppscotch Make HTTP requests from your browser
- Postman- API testing desktop application

Hosting

Full Cloud Solutions

• AWS - Free tier

Other

• Netlify and Vercel - static sites, or with serverless functions - Free

- <u>Heroku</u> Sites with backends Free, more powerful version through GitHub Student Developer Pack
- Cloudflare Workers- serverless functions Free

Databases

These are all provided in the full cloud solutions listed above, but there are also specific database solutions available E.g. DynamoDB – noSQL database available through AWS • mongoDB – noSQL database - Free tier, plus credits in GitHub Student Developer Pack

• Fauna - noSQL database - Free tier

Authentication

- Auth0 Free (7000 users)
- Firebase Free
- Magic Free (100 users)

Datasets

- Kaggle
- UK COVID-19 datasets

Python Libraries

- <u>TensorFlow</u> Machine Learning
- PyTorch Machine Learning
- NumPy Powerful mathematical operations
- Pandas Data Analysis

JavaScript Libraries

- D3.js Data Visualisation
- Chart.js Charts
- Popper.is Add popovers and tooltips

Front-End Development

Libraries & Frameworks

React

Next.js Gatsby

Vue.js

Nuxt

Gridsome

• <u>Svelte</u> <u>Sapper</u>

User Interface

- Bootstrap- UI Components
- Material-UI UI components following Google's material design