# EDUCATION

Subhendu Dash

Chennai, India | +91 8867745051 | [sdash29102@gmail.com](mailto:sdash29102@gmail.com)

[LinkedIn](https://www.linkedin.com/in/subhendu21/) | [GitHub](https://github.com/subhendudash02) | [Website](https://www.subhendu.tech/)

# Vellore Institute of Technology Chennai, India

*Bachelor of Technology in Electrical and Electronics Engineering Sept 2020 – May 2024*

* Cumulative GPA: 8.74 / 10

# Kendriya Vidyalaya RWF Bangalore, India

* CBSE (12th) - Secured **93.6%**

# WORK EXPERIENCE

**School of Computer Science and Engineering Chennai, India**

*Frontend Development Intern May 2022- July 2022*

* Developed drag and drop feature in an examination portal. Created sign-in and register page using ReactJS.
* Collaborated with some professors on a consultancy project and suggested new features to be introduced in the project..

# VOLUNTEER EXPERIENCE

# Hack Club Chennai, India

*Head of Web Development Department Nov 2020 - Present*

* Created websites for various events conducted in the club.
* Managed various events and workshops along with the core committee and participated in the hackathons too.
* Interviewed new candidates for the club selection.
* Coordinated a CTF event *HackQuest* conducted in December 2022.

**GirlScript Winter of Contributing**

*Contributor Aug 2021 – Nov 2021*

* Contributed in the extensive documentation for GirlScript’s JavaScript tutorials. These tutorials make up the world’s largest multilingual content repository that will be available to everyone.
* Awarded the position of the third biggest contributor in the country.

**TechnoVIT’22 Chennai, India**

*Marketing and Sponsorship head Sept 2022*

* Promoted different technical and non-technical events held by the electrical department to lead the marketing team.
* Led the sponsorship team in contacting several electrical and information technology companies to sponsor the events.
* Coordinated a gaming event called *Game Parlour*, in which over 100 students participated

# PROJECTS

**Pyagenda -** [Repository](https://github.com/subhendudash02/pyagenda) *May 2022*

* Created a task scheduler app using Python with GUI and CLI support.
* Used Unix job scheduler ie., cron command-line utility for real time notifications.

**Numerical Methods –** [Website](https://numerical-methods.netlify.app/) | [Repository](https://github.com/subhendudash02/numerical-methods)   *Feb 2022*

* Created a website that demonstrates several iterative methods based on university math course.
* Used ReactJS for frontend development and math.js library for basic calculus part

.

**GitHub Profile Fetcher -** [Website](https://subhendudash02.github.io/github-profile-fetcher/) | [Repository](https://github.com/subhendudash02/github-profile-fetcher/tree/master) *Sept 2021*

* Fetches information of any GitHub user by entering his/her username.
* Website is created using ReactJS and GitHub API for getting user info.

# TECHNICAL SKILLS

**Web:** HTML, CSS, JS, ReactJS, Node.js, Django, Flask

**Languages:** C, C++, Python, JavaScript

**Database:** MySQL

**Tools** **/ Platforms:** GitHub Actions, git, Supabase