

# Rahul Nath

Contact: +917002706268

[rahulnathv000@gmail.com](mailto:rahulnathv000@gmail.com)

<https://www.linkedin.com/in/rahul-nath-51a9781a1>

## EDUCATION

Computer Science and Engineering,  
Assam Engineering College, Guwahati – 781013  
(Aug 2019 - Jul 2022)

- Won university level hackathons in 2019.
- Done social & research internship as part of the course.
- Secured 7.3/10 CGPA

SSC & HSC, Kendriya Vidyalaya Silchar – 788003  
• Secured 91.6% in HSC and 8.4CGPA in SSC

## SKILLS

### PROGRAMMING LANGUAGE

JavaScript, Python, C/C++

### WEB DEVELOPMENT

Frontend – JavaScript, Reactjs, HTML/CSS

Backend – Nodejs, Expressjs, mongodb, MySQL,  
supabase

### SCRIPTING & AUTOMATION

Python, Selenium, Puppeteer

### TOOLS & Software

Git, Chrome Dev Tools, Aws ec2, Postman, Fiddler,  
Burp-suite

## PROJECTS

### TRADING BOT

- It's a trading bot that use's Image recognition on trading indicator in realtime to provide buy and sell signal
- Uses opencv and python and mt5 platform

### PPCOPTICS

- It's a full-stack web app, developed using MERN stack.
- Used to collect ads data from google SERP and track them based on product and region.

## EXPERIENCE

### Fest.bot - Freelance

March 2024 – on going (Remote)

- Worked on backend.
  - Reverse Engineered the mobile apk to trace network logs.
  - Created scraper for two websites using nodejs.
  - Made api's using nodejs and express
  - Setup cronjobs to schedule the scraper.
  - Setup the server and deployed app to production

- Fixed frontend bugs/logics and collaborate with frontend team

### Scrapping & Automation - Freelance

Jul 2021 – March 2024 (Remote)

- Worked with many international clients.
- Created automation script using python and worked on Selenium for UI automation.
- Worked on Lead generating scripts.

### Smart India Hackathon 2020

Aug 2020 (Coimbatore, Tamil Nadu, India)

- Developed a smart way to harvest crops using machine learning
- Tested different ML models on dataset

### PSG College of Technology · Internship

Aug 2020 - Sep 2020 (Coimbatore, Tamil Nadu, India)

- Developed a Recommendation System using a Deep Neural Network in the Department of Computer Science & Engineering at PSG College of Technology.

## CERTIFICATION

Web Development using LAMP

By NIELIT, Feb 2020

AWS Cloud Practitioner Essentials

By Amazon, May 2021