



# SOHAM MONDAL

## PROFILE

To land a tough job in the IT sector, devote all my energy to the expansion of the company, and enjoy a pleasant working environment as a software engineer. at this moment studying at New Horizon College of Engineering, Bangalore, to earn a bachelor's degree in computer science engineering.

## CONTACT

PHONE:  
7679565815

LinkedIn: -  
<https://www.linkedin.com/in/soham-mondal-939511230>

EMAIL:  
[sohamritmondal@gmail.com](mailto:sohamritmondal@gmail.com)

## EDUCATION

### Chanduli High School

[katwa, West Bengal]  
January, 2012 – May, 2019  
Marks – 73.14%

### Katwa Bharati Bhaban High School

[katwa, West Bengal]  
Jun, 2019 – April, 2021  
Marks – 85%

### New Horizon College of Engineering

[Bengaluru, Karnataka]  
Nov, 2021 – Present  
CGPA – 8.38

## PROJECTS

### Bus Ticket Booking System (Academic)

This is a platform that allows passengers to book tickets conveniently. It typically provides information on bus schedules, routes, seat availability, fares, and options. Passengers can search for their desired bus route and schedule, select a seat.

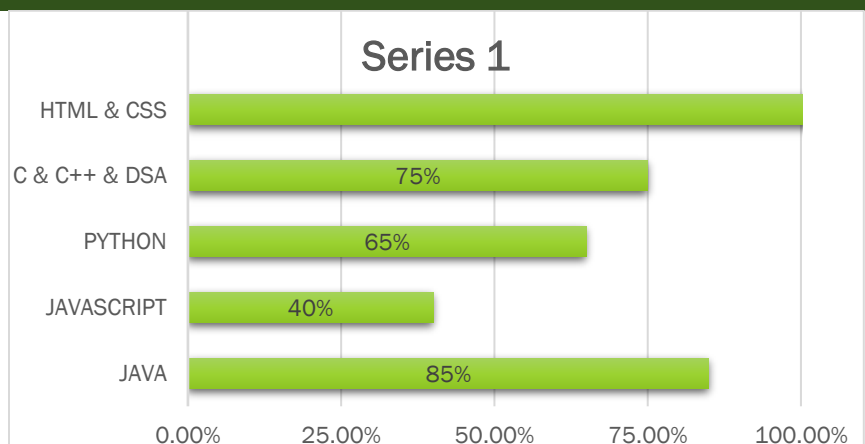
### A commercial Webpage Prototype (Personal)

It is a working prototype for a business website where users may log in and subscribe to the newsletter using HTML, CSS, and JS.

### Window size specific Webpage (Personal)

The size of the webpage alters the page components. When the window's size changes, it does so automatically.

## SKILLS



# INTERNSHIP

**Internship Title:** Data Science Intern

**Company:** AcmeGrade

**Dates:** June,2022 – Aug,2022

**Mode:** Online

**Certification No. :** AGI2206254



**Summery:**

During my internship at AcmeGrade Company as a Data Science Intern using Python, I gained practical experience and honed my skills in data analysis. The training covered data manipulation, exploratory data analysis, and data visualization using Python libraries like Pandas, NumPy, and Matplotlib. As the internship progressed, I tackled real-world projects involving data cleaning, feature engineering, and machine learning model selection using scikit-learn. Collaborating with experienced data scientists taught me effective communication and teamwork. The final project showcased my ability to derive valuable insights from data analysis and make data-driven decisions. Overall, this internship has provided a strong foundation for my career in data science, equipping me with the necessary tools and confidence to succeed in this dynamic field.

## HOBBIES

- Listening Music
- Playing Chess

## LANGUAGES

- English
- Hindi
- Bengali

# COURSES

- Advanced Programing in Java, IITKGP  
July,2023 – Present
- Master Front-End Web Development  
Complete with Interactive, Asynchronous  
Page Updates using JS, Ajax, and React  
March,2023 - Present