### Kousik Kumar Sen

Pratap Pur, Basubati, Kotulpur, Bankura, West Bengal - 722154



kousiksen09@gmail.com



+91-9382117960



https://www.linkedin.com/in/kousik-sen-26b391187/

https://github.com/kousiksen09



### **OBJECTIVE**

I am looking for an opportunity in your prestigious company, which will help me deliver my best and upgrade my skills in engineering and meet the demands of the Organization.

### **EDUCATION**

DEGREE	SCHOOL/ COLLEGE	BOARD/ UNIVERSITY	% or CGPA	YEAR
B.Tech (ETC)	School of Electronics, KIIT	KIIT University	8.45	2021
12 <sup>Th</sup> /Diploma	Kotulpur High School	WBCHSE	80%	2016
10 <sup>Th</sup>	RKMBH,KOLKATA	WBBSE	75.85%	2014

## **SKILL SET**

- Language: Java, Data Structure, OOP, HTML, CSS, JavaScript, SQL . Net, React JS, Redux, Saga, SIPml, Asterisk, VOiP.
- Mathematical Tools: Matlab, Xilinx, LabView

# Training

- Internet of Things, VERZEO
- Business Analytics & Machine Learning Professional Course using R Language
- Internet of Things, RCPL
- HIGHRADIUS [Training] (24th April 2020 19th June 2020) I design an AI Enabled Fintech B2B Cloud Application. Skills used - React.Js, Python, Java, JSP Servlets, JDBC.
- **Internship & Experience**
- HIGHRADIUS [Internship] (1st July 2020 30th April, 2021), Role Autonomous UI Developer
- Cognizant [Training + FTE] (23rd April 2021 Present), Role Application Development & Maintenance, Dot Net Developer | Full Stack Engineer.

### **PROJECTS**

- 1) IC3S website (Duration 18 Days) Ic3s.kiit.ac.in, is a conference website of School Of Electronics, KIIT. Skills used - HTML, CSS, Javascript, PHP, SQL
- 2) **Skillcrux** (Duration 4 Weeks) skillcrux.com is a freelancer based website. I design the front end of this website. **Skills used** - HTML, CSS, Javascript
- 3) **Automotive car using opency** (Duration 2 Months) The automotive car build using opency can detect lane, obstacles, traffic signal using our powerful image processing and ml algorithm. Skills used - Machine Learning, Opency, IOT
- 4) Disease detection web app (Duration 03 Weeks) This is a web app which can detect diseases and predict medicine with accuracy of 91 percent. Skills used - Machine Learning, NLP, PHP

More projects on - https://github.com/kousiksen09

### **EXTRACURRICULAR ACTIVITIES**

Web Developer at K-KONNECT (Alumni Society of KIIT), KIITFEST & KRITARTH

### **Personal Dossier**

**DOB:** 3<sup>rd</sup> May, 1998

Language Known: English, Hindi, Bengali

Permanent Address: Pratap Pur, Basubati, Kotalpur, Bankura, West Bengal, 722154