

# SHUBHAM KUMAR

## FULL-STACK DEVELOPER

### PERSONAL INFORMATION

Mobile: +91 8252695868  
Email : [shubham.h.kumar123@gmail.com](mailto:shubham.h.kumar123@gmail.com)

### CAREER OBJECTIVE

To be recognized as a leading contributor to the enhancement of an organization, large or small.

### SKILLS

#### PROGRAMMING

LANGUAGES: C++, HTML, CSS, BOOTSTRAP, JAVASCRIPT, DJANGO, PYTHON, MACHINE LEARNING, NLP

FRAMEWORKS: REACT JS

TOOLS: GITHUB

SOFT SKILLS: TEAM MANAGEMENT

### HOBBIES

COOKING, GARDENING, READING TECH ARTICLES

### EXPERIENCE

Jan 2019-  
Present

**INTERN WEB DEVELOPMENT, AVEGA INNOVATIONS**  
Working on frontend of Rummy game.

Nov2018-  
Jan 2019

**DATA MANAGEMANT AND BUSINESS ANALYST, LECTURENOTES**

Managed the company data and on-boarded many teacher and YouTubers on LectureNotes, implemented it's classroom program also.

Oct 2018-  
Mar 2019

**WEB DEVELOPER INTERN, EMBIOT TECHNOLOGIES**  
Created its website and worked on web Scrapping project.

Jan 2018-  
Present

**SENIOR WEB DEVELOPER, CODEPTH**  
A team of undergraduate freelancers.

Jun 2018-  
Jul 2018

**WEB DEVELOPER INTERN, BUDDYMANTRA**  
Implemented a blogging-application.

Jun 2018-  
Jul 2018

**CAMPUS AMBASSADOR, KRIGGER CAMPUS**  
Education Networking and Management.

### EDUCATION

May 2016 -  
Present

**KIIT UNIVERSITY, BHUBANESHWAR**  
BACHELOR OF TECHNOLOGY, INFORMATION TECHNOLOGY.  
CGPA: 7.96 (Upto 5<sup>th</sup> Semester)

May 2014 –  
May 2016

**SARLA BIRLA PUBLIC SCHOOL, RANCHI, CBSE BOARD**  
Class XII, Pure Science with Computer Applications.  
Percentage: 73.6%

May 2014

**BISHOP HARTMANN ACADEMY, RANCHI, ICSE BOARD**  
CLASS X  
Percentage: 72.5%, Bishop Hartmann Academy

# EXTRA CURRICULAR

PROJECT LEAD AT NATIONAL SERVICE SCHEME COMPUTER SCIENCE.

WEB DEVELOPER VOLUNTEER AT MOZILLA BBSR CLUB.

# PROJECTS

Jul 2017- Present	<b>Wishbirds.com</b> People were wished on their birthdays through our Website where anyone could put their data.
Jan 2018- Present	<b>A Timetable Generator System</b> Creation of randomized time-table through the input of various data like subjects, no. of Classroom Faculty members and etc.
Feb 2019	<b>Directing Customers to Subscription Through App Behavior Analysis</b> Prediction model that will enable the user to predict customers who are most likely to become full-time Subscribers, hence increasing their revenue.
Jul 2018	<b>Ecommerce Website</b> Ecommerce website with the Django.
Feb 2109- Present	<b>Working on ChatBots application.</b> Currently working on NLP that will read and analyze Texts and provide results based on that.