ΔΤΙ	RHI	L AGR	AWAL
\neg			AVVAL

OBJECTIVE Tech enthusiast with an interest in software development. I love learning

new technologies and contributing to open-source. Am a fast learner, hard

worker and team player.

SKILLS Ruby on Rails, C, Python, Java, C++, HTML, CSS, Bootstrap, Java-script,

Multisim, Logisim, Jubin Simulator, Arduino..

WORK WEB DESIGNER, IIIT-BANGALORE

EXPERIENCE [October 2017 - Present] : Web Developer at Infin8.(College fest Website)

[September 2017- November 2017]: Worked under Prof GN Prasanna to

design the Ramanujan Math & IT Page.

CS TEACHING ASSISTANT, GUWAHATI

[May 2017- July 2017]

Worked at ICT Lab and taught gifted children the basics of computer.

EDUCATION INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY, BANGALORE, (BTECH+MTECH),

[2016- EXPECTED 2021]

SHIV JYOTI CONVENT SCHOOL, KOTA, RAJASTHAN, INDIA (CLASS 12), [2013-2015]

94.5%

DELHI PUBLIC SCHOOL, GUWAHATI, INDIA (CLASS 10), [2004-2013]

10/10 CGPA

PROJECTS MOTIONWAVE OR PORTABLE MUSIC PLAYER – A music synthesizer entirely controlled by

motion of hands. Built using raspberry pi and python.

ARBITRARY NUMBER SYSTEM CONVERTER – Done with GUI in Python.

ANONYMOUS POLLING APP IN ROR

ON DEMAND APP FOR TAXI BOOKING – Done with GUI using Java Swing.

IMAGE PROCESSING - Done in C++

EXTRA SOCIAL MEDIA, MARKETING AND BRANDING (IIIT-B), [2016- PRESENT]

CURRICULARS GYM COMMITTEE (IIIT-B), [2017-PRESENT]

STATE LEVEL SWIMMER
DIPLOMA IN FINE ARTS